SCIENTIFIC REPORT





Annual report on surveillance for avian influenza in poultry and wild birds in Member States of the European Union in 2022

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Abstract

All European Union (EU) Member States (MSs) are required to implement surveillance for avian influenza (AI) in poultry and wild birds and (i) to notify the outbreaks, when relevant and (ii) to report the results to the responsible authority. In addition, Iceland, Norway, Switzerland and the United Kingdom (Northern Ireland) also implement ongoing surveillance programmes to monitor occurrences of avian influenza viruses (AIVs) in poultry and wild birds. EFSA received a mandate from the European Commission to collate, validate, analyse and summarise the data resulting from these AI surveillance programmes in an annual report. The present report summarises the results of the surveillance activities carried out in MSs, Iceland, Norway, Switzerland and the United Kingdom (Northern Ireland) in 2022. Overall, the 31 reporting countries (RCs) sampled 22,171 poultry establishments (PEs) during the 2022 surveillance activity: 18,490 PEs were sampled for serological testing and 3775 were sampled for virological testing. Some PEs were therefore sampled for both type of analytical methods. Out of the 18,490 PEs sampled for serological testing, 15 (0.08%) were seropositive for influenza A(H5) viruses. Out of the 3775 PEs sampled for virological testing, 74 PEs (1.96%) were positive to the virological assay for influenza A(H5) viruses. Seropositive PEs were found in four RCs (Belgium, Poland, Spain and Sweden) and as in previous years, the highest percentages of seropositive PEs were found in PEs raising breeding geese and waterfowl game birds. Out of these 15 seropositive PEs, 3 also tested positive by polymerase chain reaction (PCR) for influenza A (H5) viruses - 2 for highly pathogenic avian influenza virus (HPAIV) and 1 low pathogenic avian influenza (LPAI) (H5N3). In relation to the virological surveys, 10 RCs (32%) out of the 31 reported the detection of A (H5) viruses in 74 PEs, covering 12 different poultry categories. More specifically, 54 reported HPAIV A(H5N1), 17 HPAIV (H5N8), 2 AIV (H5N1) with unknown virus pathogenicity and 1 low pathogenic avian influenza (LPAI) (H5N3). Additionally, six PEs tested positive for undefined AIVs in three RCs. A total of 32,143 wild birds were sampled, with 4163 (12.95%) wild birds testing positive for HPAIVs by PCR, from 25 RCs. In contrast to previous years, out of the 4163 wild birds testing positive for HPAIv, subtype A(H5N1) virus was the main influenza A virus subtype identified among the wild bird testing positive for HPAIVs (3942; 95%). In addition, RCs also reported 984 wild birds testing positive for low pathogenic avian influenza (LPAI). Out of those, for 660 (67%) it was ascertained that the subtype was non-A(H5/H7); 260 (26%) wild birds tested positive for LPAIv of A(H5 or H7) subtypes and the remaining 64 (7%) LPAI viruses were belonging to other H-subtypes.

KEYWORDS

2022, avian influenza, HPAI, LPAI, poultry, surveillance, wild birds

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1 | SUMMARY

The European Union (EU) Member States (MSs), Iceland, Norway, Switzerland and the United Kingdom (Northern Ireland) (a total of 31 countries together referred to as Reporting Countries, RCs) implement surveillance programmes to detect occurrences of avian influenza viruses (AIVs) in poultry and wild birds, particularly migratory wild birds, which are considered the main source of introduction of AIVs into poultry establishments (PEs). The present report summarises the results of the EU co-funded surveillance activities conducted in 2022, which consisted of:

- virological surveys to monitor the circulation of highly pathogenic influenza viruses (HPAIVs) of A(H5) and A(H7) subtypes
 in PEs holding poultry species (ducks, geese, poultry belonging to the species of Anseriformes for supplies of game or
 quails to be released into the wild) that do generally not display significant signs when infected with HPAI. These surveys
 can be supplemented by serological surveys if appropriate. This is a risk-based surveillance activity.
- serological surveys to monitor the circulation of low pathogenic avian influenza virus (LPAIVs) of A(H5) and A(H7) subtypes in high-risk PEs (infected with LPAIV and with continuous spread of LPAIV) which can be replaced by virological surveys if is justified (e.g. when for technical reasons or other duly justified reasons sampling for serology is not appropriate). This is a risk-based surveillance activity.
- Early detection of AIVs in wild birds found dead, found injured or sick, or hunted with clinical signs by virological surveys.

In addition, in line with Commission Delegated Regulation (EU) 2020/689, some MSs reported results from PCR tests conducted in PEs as part of the surveillance activities which did not relate to follow-up testing (e.g. screening) and results of tests performed on live healthy wild birds and hunted healthy wild birds. Risk-based sampling strategies used for AI surveillance may vary between countries. Therefore, the positivity rates for different groups, such as different poultry categories, presented in this report are not necessarily based on representative methods and relate to the specific surveillance samples only. Positivity rates cannot be extrapolated to the source populations, as sampling may have targeted higher-risk groups with unknown relative risk values.

Starting from 2024, the RCs will be given the opportunity to submit data on poultry population. With this information EFSA may be in the position to provide a better interpretation of the submitted laboratory data. Nonetheless, the targeting approach may be different between countries, between groups and between years. Risk-based surveillance is designed for early detection and should not be used to measure changes in disease prevalence or incidence.

The differences in AIV incidence between countries observed in this report, both in poultry and wild birds, should be interpreted with caution. Direct comparisons between countries must be avoided.

1.1 Serological and virological surveys in poultry

A total of 31 RCs reported data on sampling and AI testing in PEs. In some RCs, the same PEs were sampled several times throughout the year. For the purposes of this report, <u>each sampling event</u> taking place <u>on a specific date</u> and <u>targeting a specific poultry category</u> was considered an independent event and <u>counted as one PE sampled</u>. Therefore, the numbers reported in this report as **'PEs sampled'** should be interpreted as the number of **sampling events** taking place in a RC for each of the reported poultry categories. Sixteen poultry categories (Table A.2 in Appendix A) have been used to summarise the surveillance results in the present report.

Figures on the size of the poultry population (e.g. the overall number of PEs) under surveillance in RCs were not available at the time of writing, nor data on the number of animals in sampled farms. Absence of population data limits the ability to undertake epidemiological statistical analysis. With the planned introduction of the SIGMA approach in 2024 to collect data on 2023 Al surveillance activities, **RCs will have the opportunity of submitting data on their poultry population** and give EFSA the possibility of producing outputs more informative for risk managers.

In 2022, a total of 22,171 PEs were sampled, fewer than the number sampled in the previous year (n = 24,290 PEs). Among those sampled, 18,490 used serological and 3775 used virological assays, while some used both methods. However, as some data were submitted in aggregated form, the number of PEs surveyed using both methods is not able to be calculated.

The number of PEs sampled for the **serological surveys** varied across RCs and ranged from 4763 in the Netherlands to no serological survey in France and United Kingdom (Northern Ireland) Conventional laying hen, fattening turkey and breeding chicken establishments were the most targeted poultry categories by the RCs, while growers were targeted by only two RCs. No poultry categories were sampled by all RCs. Overall, conventional laying hens were the most frequently sampled poultry category (n = 3629), followed closely by backyard flocks and free-range laying hens (n = 3625 and n = 2796, respectively).

A total of 15 PEs were seropositive to either influenza A(H5) or A(H7) viruses (hereafter referred to as A(H5/H7) viruses). However, differently from previous years, all influenza A(H5/H7)-seropositive PEs in 2022 were positive to the A(H5) subtype only. Four countries reported A(H5)-seropositive PEs: Belgium, Poland, Spain and Sweden. Italy, the Netherlands and Romania accounted for more than 60% of all sampled PEs reported. However, as in 2021 no positive PEs were found. The A(H5/H7) seropositivity rate in 2022 (0.08%) seems to suggest a decreasing trend over time (0.11% in 2021, 0.21% in 2020) since the HPAI A(H5) outbreaks in 2016 and with the significant exception of 2019.

Similarly, as in 2021, waterfowl game birds and breeding geese were the poultry categories reported with the largest proportions of A(H5/H7)-seropositive PEs (6.3% and 4.6%, respectively). The proportion of A(H5/H7)-seropositive PEs was below 1% in fattening ducks, backyard flocks and conventional and free-range laying hens. No positive PE was found in the remaining 10 poultry categories. Although, backyard flocks and laying hens (conventional and free-range) accounted for the largest numbers tested, only 2, 2 and 1 seropositive PEs were identified, respectively.

The number of PEs sampled for the **virological surveys** presented a heterogeneous distribution among RCs and ranged from 1 in Malta to 2216 in France. Backyard flocks, broiler (at heightened risk) and game bird (gallinaceous) were among the most targeted poultry categories (by at least nine RCs each), while breeding turkeys were targeted only by France. Across all RCs, broilers (at heightened risk) were the most frequently sampled poultry category (n = 905), followed by conventional laying hens (n = 807).

A total of 74 PEs were positive in a virological assay to influenza A(H5/H7) viruses with a positivity rate of 1.96%. Ten countries reported A(H5) positive PEs: Italy, Spain, Bulgaria, United Kingdom (Northern Ireland), Portugal, Norway, Iceland, Slovakia, Cyprus and Sweden.

France accounted for 58.7% of all sampled PEs reported, but none of the positive samples. For the purposes of the annual report, France decided to use only the analytical surveillance data linked to the lifting of the restricted zones, given that these zones were located in the parts of the territory most at risk, with the highest poultry densities and the areas most affected by the crisis. No serological survey was carried out by France in 2022.

Growers, fattening geese, fattening turkeys and backyard flocks were the poultry categories with a rate of A(H5/H7) positive PEs greater than 4% by virology. This proportion was lower in breeding chickens, game birds (waterfowl), conventional laying hens, other, broilers (at heightened risk), game bird (gallinaceous), fattening ducks, free-range laying hens. No positive PE was found in the remaining four poultry categories. Although, broilers (at heightened risk) and laying hens (conventional) accounted for the largest numbers tested (45% of PEs), they accounted for only 22% of positive PEs (5 broiler and 11 layer PEs).

1.2 | Surveillance in wild birds

Thirty-one RCs, including 27 member states, Iceland, Norway, Switzerland and the United Kingdom (Northern Ireland) reported results from surveillance of AIVs in wild birds in 2022. The surveillance in wild birds, for obvious reasons, can hardly be based on representative sampling but rather on sampling and testing birds found dead or injured or with clinical signs. As a consequence, the results presented here cannot be extrapolated to the source populations. Comparisons are valid for the specific observations (surveillance samples) only and cannot be used to imply differences between species, locations or years. Consistently with previous reports, wild birds 'found dead' or 'alive with clinical signs' (including injured wild birds) were classified under passive surveillance, while birds reported as 'hunted with clinical signs', 'hunted without clinical signs' and 'alive without clinical signs' were considered as wild birds sampled by active surveillance activities.

Results were reported for a total of 32,143 wild birds, including 22,099 wild birds sampled by passive surveillance. Compared to 2021, the total number of wild birds sampled in 2022 was larger due to a greater contribution of passive surveillance. Within RCs, the numbers of wild birds sampled by passive surveillance ranged from 31 wild birds in Slovakia to 4600 in Germany.

The proportion of wild birds sampled by quarter in 2022 was consistent across all four quarters of the year and ranging between 19% and 31% of all wild bird sampling. The monthly distribution of sampling within RCs was highly variable.

More than 80% of all wild birds sampled were fully identified at a species level (18,502 birds). These wild birds belonged to 346 species distributed across 27 orders. The largest number of samples originated from wild birds of the order Anseriformes (n = 6234). The orders Charadriiformes, Passeriformes, Accipitriformes and Columbiformes were also sampled in large numbers (n > 1500). Forty-seven of the fifty species listed by EFSA as targets for HPAI surveillance (Table F.1 in Appendix F) were sampled in 2022. The proportion of wild birds belonging to these target species was 36.6% and 41.1% among passive and active surveillance samples, respectively.

A total of 5147 wild birds tested positive for AIVs: 4163 for HPAIVs and 984 for LPAIVs (including non-A(H5/H7) subtypes AIVs). The largest number of HPAIV detections were identified as HPAI A(H5N1) (3955 out of 4163 HPAIV-positive wild birds). The 3 species with the largest proportions of HPAIV-positive wild birds were *Larus argentatus* (European herring gull), *Morus bassanus* (northern gannet) and *Branta leucopsis* (barnacle goose). In 2022, the identification of HPAIVs in wild birds occurred 1.8 times more frequently than in 2021 (from 2314 wild birds in 2021 to 4163 in 2022). The proportion of HPAIV-positive wild birds was 1.6 time higher in 2022 than in 2021. Among the HPAIV-positive wild birds, the number of diverse wild bird species was 1.4 higher in 2022 than in 2021 The geographical distribution of HPAIV-positive wild birds also increased from 2021 to 2022, with detections in 26 countries compared to 23 in 2021. The five RCs who did not report HPAIV-positive wild birds in 2022 were Bulgaria, Lithuania, Luxembourg, Malta and Slovakia.

HPAIV-positive wild birds were detected continuously throughout the year with at least 7% of the sampled wild birds being HPAIV-positive every week. These results contrast with the seasonal fluctuation observed in the previous HPAI A(H5N8) and HPAI A(H5N1) epidemics affecting both poultry and wild birds, in 2020–2021 and 2021–2022, respectively. Previously, the last major HPAI epidemic reported in Europe was in 2016–2017. After a low circulation of HPAIVs in 2018 and 2019, the risk significantly increased in late 2021 and remained high throughout the continent in 2022, indicating a probable endemic circulation in Europe.

The 984 LPAIV-positive wild birds were reported by 20 RCs. Positivity rates were the lowest in spring (March to May), while most LPAIV-positive wild birds were detected from August onwards. Passive surveillance activities accounted for 53% of LPAIV detections compared to active surveillance. Most LPAIV-positive wild birds belonged to the order Anseriformes, which was expected given that this order was the most frequently sampled order by both active and passive surveillance programmes.

This report also presents summary data of wild bird observations by voluntary contributors in RCs, obtained from the EuroBirdPortal (EBP). Despite the limitations of such data, and until further spatial modelling of the abundance and distribution of wild birds in Europe is readily available, the maps presented in this report may help to shed some light on areas where wild birds of the species belonging to the EFSA target list (Table F.1 in Appendix F) may gather, supporting RCs in carrying out more targeted surveillance activities. Further maps of the distribution of the 50 target species and the numbers of samples taken by RCs for these target species by month and NUTS3 level have been provided in Zenodo (https://doi.org/10.5281/zenodo.10201041). Considering the seasonality associated with the circulation of AIVs, these maps may be of help in improving the timing of sampling for targeted surveillance activities.

2 | INTRODUCTION

Since late 2020, several European countries have experienced severe outbreaks of AI in poultry, with the highest number of outbreaks reported in farmed ducks, due to the circulation of different HPAI A(H5) viruses in the EU. In addition to these HPAIVs identified over the years, LPAIVs² of both A(H5/H7) (not classified as HPAIVs) and other subtypes are continuously isolated from both poultry and wild birds. In order to implement appropriate measures to prevent incursions of AIVs and control the spread of the disease when incursions occur, MSs have implemented surveillance programmes in poultry and wild birds, including serological and virological surveillance activities. These activities include sampling of biological materials from different origins, detection of AIVs by various laboratory methods and typing of different antigenic subtypes based on their surface glycoproteins: haemagglutinin (H) and neuraminidase (N). The development and implementation of these surveillance programmes are currently supported by Regulation (EU) 2016/429 ('Animal Health Law'), which establishes the rules related to the EU surveillance programme for avian influenza, with Commission Delegated Regulation (EU) 2020/689 providing the technical requirements, such as objectives, scope and methodological principles in effect since April 2021.

2.1 | Background and Terms of Reference

In 2017, EFSA received a mandate with the Terms of Reference being to 'collect, collate, validate, analyse and summarise in an annual report the results from avian influenza surveillance carried out by Member States in poultry and wild birds.' In the context of Article 31 of Regulation (EC) No 178/2002, from 2018 onwards, EFSA was requested to provide technical and scientific assistance to the European Commission (EC) to deliver on this mandate. This implies that EFSA has been responsible for the annual surveillance report on Al since 2018.³ In addition, the collation of all data related to the surveillance activities taking place in MSs has been conducted by EFSA in a harmonised way since January 2019.

3 | RESULTS

3.1 Poultry

3.1.1 Poultry establishments sampling for avian influenza surveillance

Twenty-seven MSs, Iceland, Norway, Switzerland and the United Kingdom (Northern Ireland), here referred to as RCs, reported results from their surveillance activities in PEs in 2022. Data on the total number of PEs present in each RCs and the distribution of poultry categories within RCs were not available for this report. Therefore, the numbers of samples per poultry category reported below do not include information on the proportion of the population sampled in each RC and poultry category.

A total of 22,171 PEs were sampled as part of the RCs' surveillance programmes. In this report, the numbers reported as 'PEs sampled' should be treated with caution as they refer to the total numbers of sampling events taking place in all PEs and on distinct dates for a specific poultry category, (see Methods section for further details). Thus, the number of distinct PEs where sampling was performed may be lower than the total number of PEs sampled mentioned in the report (i.e. some

¹Avian influenza overview May 2020 – September 2021, https://doi.org/10.2903/j.efsa.2022.7122

²In the present report, LPAIV-positive birds include both birds reported positive for an H5, or H7 AI virus not classified as HPAI, and birds reported positive for subtypes other than H5 or H7.

³The annual report on surveillance for avian influenza in poultry and wild birds in 2018 is available at https://doi.org/10.2903/j.efsa.2019.5945

PEs may have been sampled more than once). Such definition of PEs was important, as not all RCs are submitting surveil-lance data in a disaggregated manner.

Sampling is mainly carried out under European funding ('EU co-funded active surveillance' in Figure 1). However, Iceland, Norway, Switzerland and Spain also reported surveillance results from their national programmes (non-EU co-funded programmes) and Iceland also reported results obtained by private industry sampling (Figure 1). MSs are not obliged to report surveillance results from surveillance activities other than the EU co-funded active surveillance. For the purposes of the annual report, France decided to use only the analytical surveillance data linked to the lifting of the restricted zones, given that these zones were located in the parts of the territory most at risk, with the highest poultry densities and the areas most affected by the crisis.

In 2022, the total number of PEs sampled was similar to 2021 for most countries (variation under 25%), except for nine RCs. France, Italy, Bulgaria, Denmark, Switzerland and the United Kingdom (Northern Ireland) had steep increases in the number of PEs surveyed while Estonia, Hungary and Portugal saw a steep drop in their numbers.

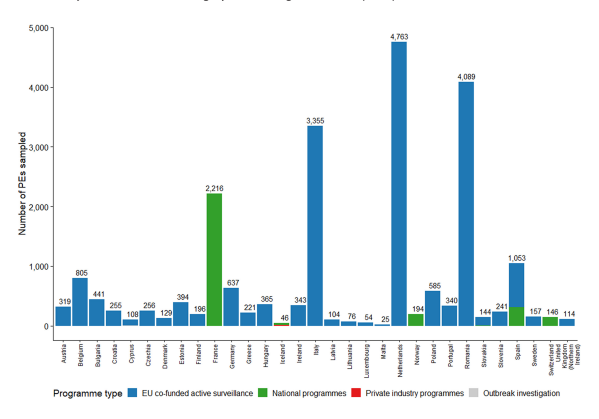


FIGURE 1 Number of PEs sampled by RCs (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) in 2022 according to the type of active surveillance programme for which results were reported to EFSA.

Virological and serological surveys presented high diversity across countries and species categories. This diversity is expected in any risk-based surveillance system and is illustrated by Figure 2 for the serological survey and Figure 3 for the virological survey.

Serological and virological results are presented in Sections 3.1.2 and 3.1.3, respectively. These sections present an overview of the total number of PEs sampled by each RC and for each poultry category in Figures 8, 12, for serology and Figures 15, 19, for virology. Unlike 2021, Muscovy ducks do not appear in any of the figures as this poultry category was not sampled by any RCs in 2022.

The mapping between the 16 reporting categories used in this report (for consistency with previous reports) is presented in Appendix A (Tables A.1, A.2).

	Laying Hens	Free-Range Laying Hens	Breeding Chickens	Broilers (Heightened Risk)	Breeding Turkeys	Fattening Turkeys	Breeding Ducks	Fattening Ducks	Breeding Geese	Fattening Geese	Growers	Backyard Flocks	Game Birds (Gallinaceous)	Game Birds (Waterfowl)	Ratites	Others
Austria	74	60	40			55		31		52					7	
Belgium	164	294	197			45		12				76	16			
Bulgaria	62			4								3	5			248
Croatia	39	40	15		1	13						143				
Cyprus	22	13	9	2		3						47	4			
Czechia	53	28				40				17			32			
Denmark	29		23			3										
Estonia	в												1			3
Finland	51	38	40	3	4	47			1				11	1		
Germany	59	107	17	26	8	114	12	125	8	111			36		14	
Greece	52	42	38	19	3	23					18		2			9
Hungary	78		48		17	60			22	40			20	3	11	66
Iceland	7		16		3	3								4		
Ireland	15	54	90	85	3	69	3	20					4			
Italy	570	124	164		10	404					1,801		13		12	
Latvia	35											30				35
Lithuania	18															47
Luxembourg	3	10		3											6	
Malta	24			1												
Netherlands	1,160	1,639	842	958		112	15	37								
Norway			21			26	1			1						87
Poland	79	43	61		20	60	28	86	73	87			27		16	
Portugal	118	60				67										
Romania	565		154			109						3,237	17		4	3
Slovakia	75		13		13	12							9		3	10
Slovenia	48	56	7			33		94					3			
Spain	142	62	180	8	9	58	3	39	4	14		89	224	47	1	
Sweden	50	47	31		3	15				1			1	8		
Switzerland	31	79		8		28										

FIGURE 2 Total number of PEs sampled for serology, presented by RCs (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) and poultry category, according to 16 poultry categories. The different shades are used to indicate the poultry categories with the smallest (lightest grey shade) to the largest (darkest grey shade) number of PEs sampled within a given RC.

Concerning serological surveys, the most frequently targeted poultry categories (i.e. tested by the largest number of RCs), were conventional laying hens (n=28), fattening turkeys (n=23), breeding chickens (n=20) and free-range laying hens (n=18) (Figure 2). However, conventional laying hens, backyard flocks and free-range laying hens were the three most sampled poultry categories (cf. Section 3.1.2, Serology, Figure 12). Only 2 countries reported sample collection from growers⁴ (Italy and Greece). Between 5 and 17 RCs reported surveillance results for the following poultry categories: breeding and fattening ducks, breeding turkeys, backyard flocks, waterfowl and gallinaceous game birds, ratites, broilers at heightened risk, breeding and fattening geese and others.

Concerning virological surveys, the most frequently targeted poultry categories (i.e. tested by the largest number of RCs), as described in (Figure 3) were others (n=11), backyard flocks (n=10), broiler (at heightened risk) (n=9) and game bird (Gallinaceous) (n=9). Only France reported sample collection from breeding turkeys. Broiler (at heightened risk), conventional laying hens and others were, however, the three most sampled poultry categories (cf. Section 3.1.3, Virology, Figure 19).

⁴For the purpose of this report, growers are defined as PEs (different species) in which poultry are reared for only part of their productive cycle, production cycle, while they will later be sold to other farms for the completion of their production cycle (i.e. meat/eggs) (Brouwer et al., 2018).

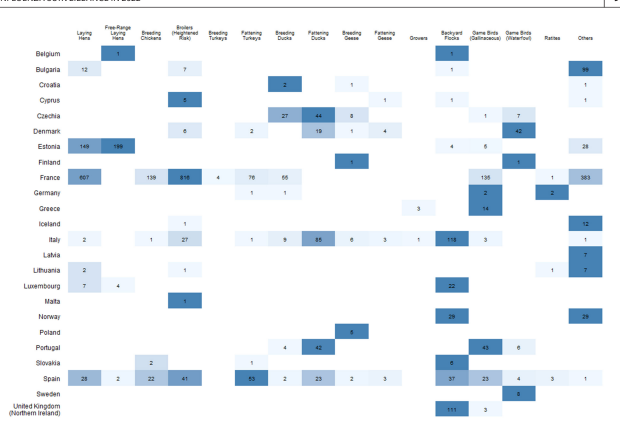


FIGURE 3 Total number of PEs sampled for virology, presented by RCs (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) and poultry category, according to 16 poultry categories. The colours are used to indicate the poultry categories with the smallest (lightest blue shade) to the largest (darkest blue shade) number of PEs sampled within a given RC.

3.1.1.1 | Spatial coverage of poultry survey

Surveillance activities in poultry were reported for 29 NUTS2 (Nomenclature of Territorial Units for Statistics, level 2) units and 716 NUTS3 units in 2022. Reporting at NUTS2 level was linked to surveillance activities in Belgium, Italy and Norway. Out of the 22,171 PEs sampled, 4209 were reported at NUTS2 level and 17,962 at NUTS3.

Figure 4 shows the geographical distribution of surveillance activities in 2022. Data are presented at the NUTS level of reporting (i.e. maps show a combination of NUTS2 and NUTS3 units). The sampling density is estimated as the number of PEs sampled per 100 km² within a NUTS region.

In 2022, most RCs sampled across most of their NUTS regions, covering the whole European territory as in 2021. However, two countries saw major changes in their spatial distribution (Figure 4):

- Hungary reported samples from all its NUTS3 regions in 2022 when they only sampled central NUTS3 regions in 2021.
- France reported sampling activities mainly in the western half of its territory unlike 2021 where the distribution of the activities covered almost all its territory.

Spatial distribution of sampling activities across Europe varies depending on the nature of the survey used as illustrated in Section 3.1.2 (Serology, Figure 9) and Section 3.1.3 (Virology, Figure 16), respectively.

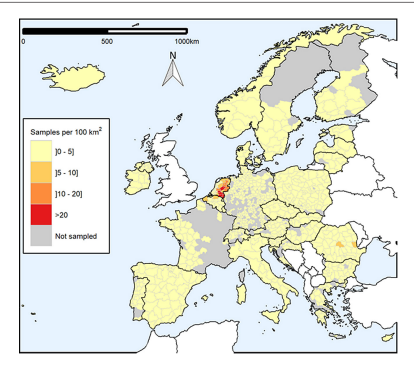


FIGURE 4 Sampling density expressed as the number of PEs sampled for serology and virology per 100 km² by administrative unit. Non-reporting countries are shown in white (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.).

3.1.1.2 | Temporal distribution of poultry survey

Monthly distribution of surveillance activities in poultry varied highly among RCs as shown by Figure 5. Across countries, there are no similarities between the monthly variation of virological and serological survey activities. All RCs except 3 conducted sampling activities during both halves of the year (Figure 5). Bulgaria and Hungary concentrated their sampling in the second half of the year while the United Kingdom (Northern Ireland) concentrated its sampling to the summer months (June, July and August). For countries that carried out both virological and serological survey, different patterns can be observed. The majority (Bulgaria, Czechia, Greece, Iceland, Italy, Latvia, Lithuania, Luxembourg, Norway, Poland, Portugal, Slovakia, Spain and Sweden) used both surveys throughout the year. Cyprus, Finland and Malta sampled PEs using serology surveys throughout the year but virology assays only during the second half of the year. Denmark switched from sampling PEs exclusively using serology assays in January 2022 to exclusively virology from March 2022 onwards.

The monthly distribution of the serological and virological surveillance activities by poultry category is shown in Figure 6, where a heterogenous distribution of both testing types can be seen. The scale of the vertical axes is specific to each poultry category. Breeding turkeys, growers, ratites and fattening geese were surveyed using only virology assays for only a few months in the year (1–6 months), while all the remaining poultry categories were surveyed using both assays throughout the year. When both survey methods were used the following PE categories were more often surveyed by virology than serology: breeding ducks, game bird (waterfowl) and others.



FIGURE 5 Monthly number of PEs sampled by RCs (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) and test type in 2022, reflecting heterogeneity in sampling efforts. The scale of the vertical axes varies by country.

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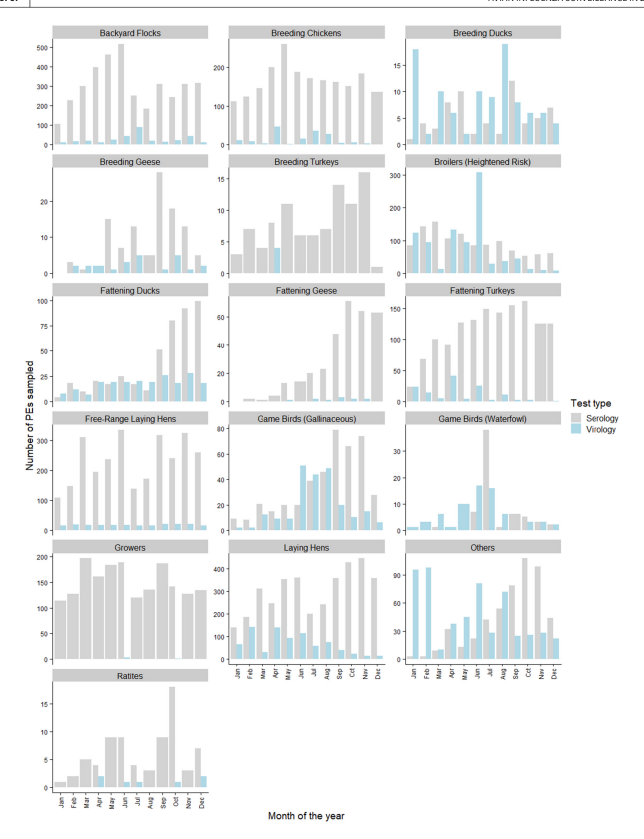


FIGURE 6 Monthly number of PEs sampled by poultry category and test type in 2022, reflecting heterogeneity in sampling efforts. The scale of the vertical axes varies by poultry category.

3.1.2 | Avian influenza in poultry – results from serology

3.1.2.1 | Serological test results overview

In previous reports, interpretations of temporal trends are based on the assumption that both sampling strategies and targeting remain constant in all RCs throughout the years. With the introduction of virological surveys by the Commission Delegated Regulation (EU) 2020/689 which took effect in April 2021 (Figure 7), this assumption can be challenged. Interpretations will therefore be limited compared to previous reports.

In 2022, the total number of PEs sampled and tested by serology was 18,490. This number was lower than in 2021 (Figure 7A). Fifteen PEs were seropositive for influenza A(H5) viruses in 2022 (Figure 7B). None of the PEs sampled tested positive for influenza A(H7). The percentage of A(H5)-seropositive PEs was 0.08%, which is slightly lower than that of the previous year (0.11%).

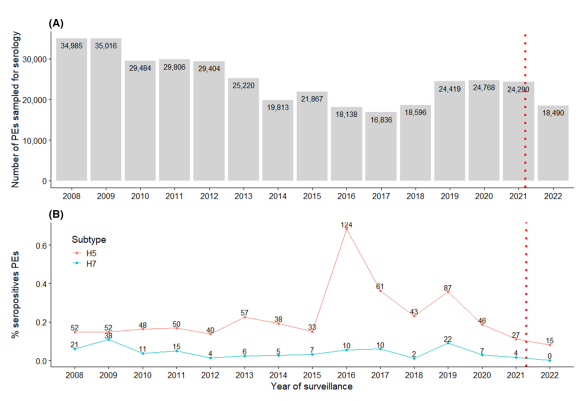


FIGURE 7 (A) Total number of PEs sampled for serology per year and (B) line graph of the percentage of the PEs seropositive for A(H5/H7) viruses, with the number of seropositive PEs shown per year as labels. The red vertical line represents the change in surveillance strategies based on the Commission Delegated Regulation (EU) 2020/689 which took effect in April 2021.

3.1.2.2 | Serological test results by reporting countries

As in previous years, considerable variation in the number of PEs sampled was observed among RCs in 2022 (Figure 8). Three countries (the Netherlands, Romania and Italy) accounted for 64.6% of all PEs sampled in 2022. Variations were also observed within RCs (see Section 3.1.2.3, Figure 9). The total number of PEs sampled ranged from 10 in Estonia to 4763 in the Netherlands, with the median number of PEs sampled in RCs being 204. Only 4 countries (Spain, Belgium, Poland and Sweden) reported A(H5)-seropositive PEs (n = 15) (Figure 8). No other subtypes were reported.

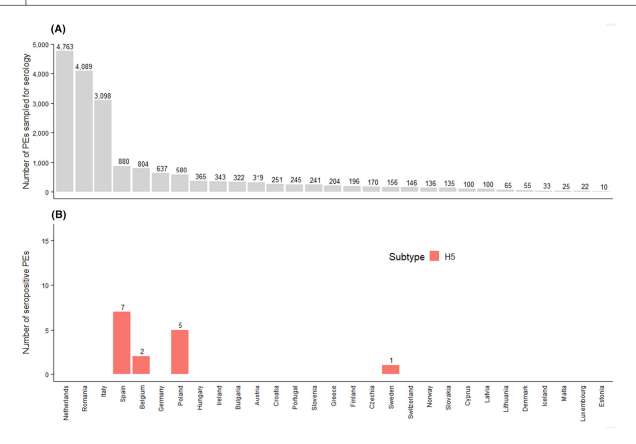


FIGURE 8 (A) Total number of PEs sampled for serology in 2022 shown by RC (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) in descending order and (B) total number of seropositive PEs found by subtype. (Note: France and United Kingdom (Northern Ireland) are missing from the list as no samples for serology was collected).

3.1.2.3 | Serological survey results by administrative units

Figure 9 shows the geographical distribution of serological surveillance activities and the number of A(H5)-seropositive PEs in 2022. Data are presented at the NUTS level of reporting (i.e. maps show a combination of NUTS2 and NUTS3 units). The sampling density, estimated as the number of PEs sampled per 100 km² within a NUTS region, and distribution of A(H5)-seropositive PEs are presented in Figure 9 in the upper and lower maps, respectively.

Most of the RCs' territories were covered by sampling, with the exception of France, United Kingdom (Northern Ireland), the southern NUTS regions of Portugal, the northern NUTS regions of Norway and Finland, scattered NUTS regions in Germany and some dispersed NUTS regions in other countries. As in previous years, the Netherlands exhibited the NUTS region with the highest sampling density. This distribution differs from the situation in 2021, in which France had sampled a greater number of NUTS regions, while Hungary had sampled fewer. Also in 2021, four additional countries (Italy, the United Kingdom (Northern Ireland) and Bulgaria) had NUTS regions that were sampled in a density exceeding five PEs per 100km^2 . The distribution of A (H5)-seropositive PEs was limited to one NUTS region for Sweden and Belgium. In Poland, all five seropositive PEs were in different NUTS regions, mainly in the western-northern part of the country. In Spain, the A(H5) PEs were in four different NUTS regions: three in the centre of the country and one in the south. As in 2021, all the A(H5) seropositive PEs in the south of Spain were from the poultry category 'game birds (waterfowl).'

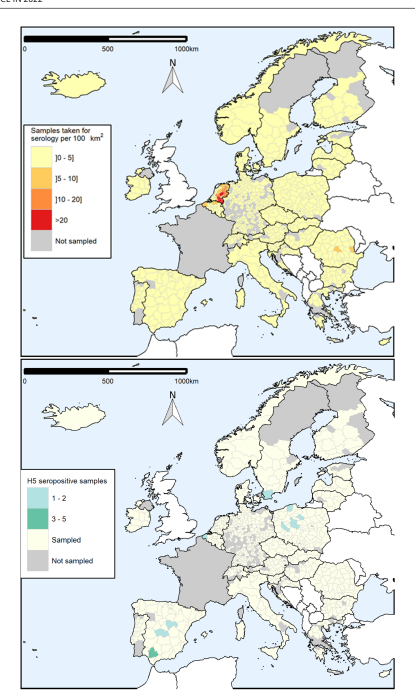


FIGURE 9 Sampling density expressed as the number of PEs sampled for serology per 100 km² (upper map) and geographical distribution of A(H5)-seropositive PEs (lower map) by administrative unit. Non-reporting countries are shown in white (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.).

3.1.2.4 | Serological survey results by month

The distribution of A(H5)-seropositive PEs by month was homogeneous throughout the year (Figure 10). There was no apparent correlation between seropositivity rates and numbers of PEs sampled. Figure 11 shows the monthly distribution of sampling for the four countries reporting seropositive PEs for influenza A(H5).

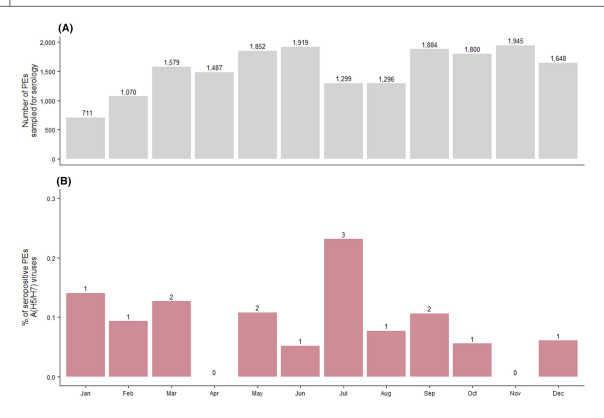


FIGURE 10 (A) Total number of PEs sampled for serology by month with values above bars referring to the number of PEs sampled. (B) percentage (y-axis) and number (above bars) of PEs sampled that tested seropositive to A(H5/H7) viruses by month.

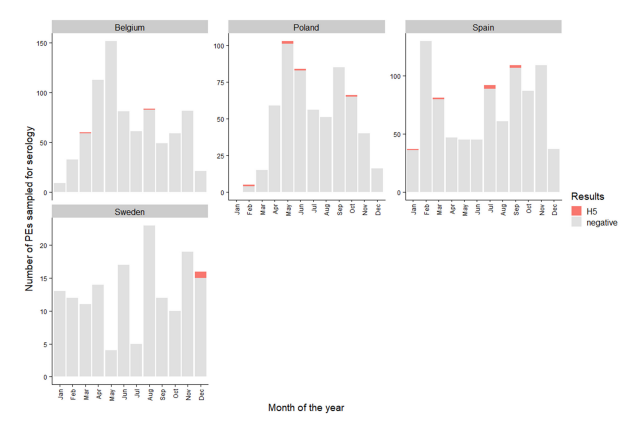


FIGURE 11 Monthly numbers of PEs sampled for serology and seropositive for influenza A(H5) viruses in 2022, presented for RCs with at least one A(H5)-seropositive PE only. The scale of the vertical axes is specific to each country.

3.1.2.5 | Serological survey results by poultry category

The highest numbers of PEs sampled by RCs in 2022 belonged to conventional laying hen and the backyard categories (n=3629 and n=3625, respectively) (Figure 12A). These most frequently sampled categories were the same as in previous years. Other categories sampled in large numbers (n > 1500) were free-range laying hens, breeding chickens and growers (Figure 12A).

In 2022, unlike 2021 and earlier, the highest proportion of A(H5)-seropositive PEs was found in the waterfowl game bird (6.3% out of 63 PEs sampled) followed by the breeding geese (4.6% out of 108 PEs sampled). Proportions of seropositive PEs were below 1% for all other poultry categories. The fattening duck category had a similar percentage of seropositive PEs compared to the previous year (0.2% out of 444 PEs sampled). When considering only gallinaceous species, the percentages of A(H5)-seropositive PEs were similar for all three categories (backyard flocks, laying hens and free-range laying hens) (all below 0.1%. No A(H5)-seropositive survey results were found in breeding turkeys, breeding ducks, broilers (at heightened risk), breeding chickens, growers, game birds (gallinaceous), fattening geese, ratites and others.

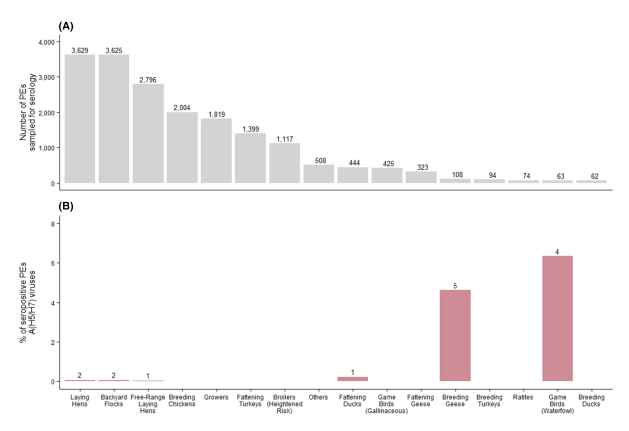


FIGURE 12 (A) Total number of PEs sampled for serology by poultry category with values above bars referring to the number of PEs sampled, (B) percentage (y-axis) and number (above bars) of PEs sampled that tested seropositive for influenza A(H5) viruses by poultry category.

In addition to A(H5)-seropositive survey results, seven RCs reported seropositive PEs for non-A(H5/H7) subtype AlVs⁵ (Belgium, Czechia, Germany, Latvia, Luxembourg, Spain and Sweden). There were 223 PEs seropositive to non-A(H5/H7) subtype AlVs, to which the free-range laying hen, breeding chicken, backyard flocks, conventional laying hen and fattening duck categories contributed the most. Proportions of PEs seropositive for non-A(H5/H7) subtype AlVs by poultry category may not be reliably estimated, as reporting of these subtypes is non-mandatory. Therefore, results for non-A(H5/H7) subtype AlVs are excluded from Figure 12.

For each poultry category, detailed results by month are shown in Figure 13. Additional surveillance results by species and order are included in Appendix B (Figure B.1). The figure shows that, regardless of the management system, positive PEs were found in Anseriformes (domestic and mallard ducks as well as geese and other Anseriformes), chickens and others. Four seropositive samples were identified in PEs raising game birds from the order Anseriformes, for which the bird species was not available.

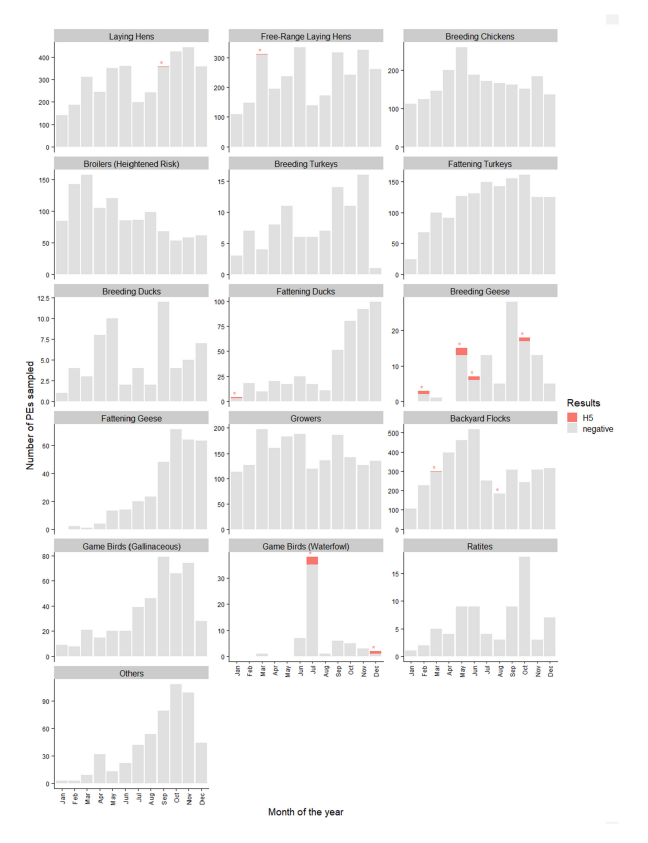


FIGURE 13 Monthly number of PEs sampled for serology and seropositive to A(H5/H7) viruses in 2022, presented by poultry category. The scale of the vertical axes is specific to each category. Some positive survey results (e.g. in conventional laying hens) are not visible due to the low number of positive PEs during the respective months (e.g. 1 A(H5)-seropositive PE only). The asterisks indicate whether there was at least one positive PE reported for the respective category and month.

3.1.2.6 | Serological survey results: Summary

Figure 14 shows only the RCs and poultry categories in which A(H5)-seropositive PEs were detected. Spain and Poland were the countries reporting the most A(H5)-positive PEs. These PEs belonged mainly to waterfowl game birds in Spain and breeding geese in Poland.

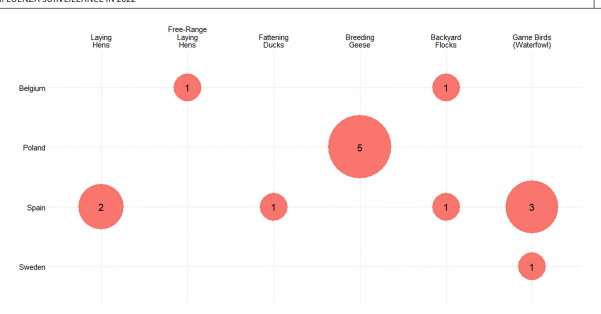


FIGURE 14 Number of PEs seropositive for influenza A(H5) viruses by RC and poultry category in 2022.

3.1.2.7 | PCR and virological results of serological positive PEs

Out of the 15 PEs with positive serological tests for influenza A(H5/H7) viruses, samples from 15 PEs were also tested for AIV viral RNA using PCR, which resulted in three of these PEs testing also positive by PCR:

- two positive PEs, both for the HPAI A(H5) subtype, in conventional laying hens in Spain;
- one positive PE for LPAI A(H5N3) virus in waterfowl game birds in Sweden.

Most of the seropositive PEs were tested by PCR on the same day (n=9), while the remainder were re-sampled for PCR testing on average 11 days after the serological tests. Two virus isolation (VI) results were available for the two PEs producing conventional laying hens in Spain with A(H5)-seropositive and PCR-positive test results.

3.1.3 | Avian influenza in poultry – results from virology

3.1.3.1 | *Virological survey results overview*

As in the previous section, comparisons of incidence rates between different groups relate to the sampled populations only. They cannot be extrapolated to the source populations, because:

- sampling targeted higher-risk groups (non-representative sampling strategy) in some RCs;
- definition and prioritisation of higher-risk groups may differ between RCs, between groups and between years.

Therefore, the percentages provided in this report relate to the surveillance samples by virology only. The underlying population cannot be used as a denominator. Interpretations of temporal trends are not available as this is first year this surveillance activity is being described in detail.

In 2022, 74 PEs sampled for virological survey were positive for influenza A(H5) viruses. None of the PEs sampled for virological survey were positive for influenza A(H7). The percentage of A(H5)-positive PEs was 1.96% with a total number of PEs sampled taken for virology of 3775.

3.1.3.2 | Virological survey results by reporting countries

Considerable variation in the number of PEs sampled was observed among the 24 RCs that reported sampling taken for virological survey in 2022 (Figure 15). By itself France accounted for 58.7% of all PEs sampled using virological surveys. The median number of PEs sampled in RCs was 15 (Figure 15). Ten countries reported A(H5)-positive PEs (n=74 PES) from the virological surveys, while none of the RCs reported A(H7)-positive PEs. With 37 A(H5)-positive PEs, Spain is the country with the highest number of positive samples while France, Estonia, Czechia, Denmark, Luxembourg, Greece, Lithuania, Latvia, Germany, Poland, Croatia, Belgium, Finland, Malta had no positive PEs sampled.

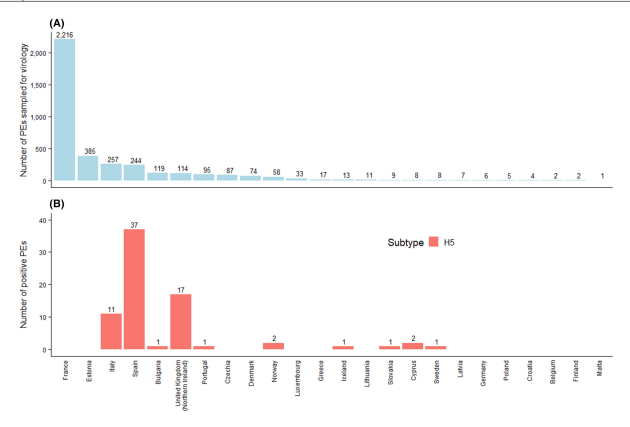


FIGURE 15 (A) Total number of PEs sampled for virology in 2022 shown per RC (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) in descending order and (B) total number of positive PEs found by subtype.

3.1.3.3 | Virological survey results by administrative units

Figure 16 shows the geographical distribution of virological surveillance activities and the number of A(H5/H7)-positive PEs in 2022. Data are presented at the NUTS level of reporting (i.e. maps show a combination of NUTS2 and NUTS3 units). The sampling density of the virological surveys, estimated as the number of PEs sampled during for virological survey per 100 km² within a NUTS region, and distribution of A(H5)-positive PEs are presented in Figure 16 in the upper and lower maps, respectively.

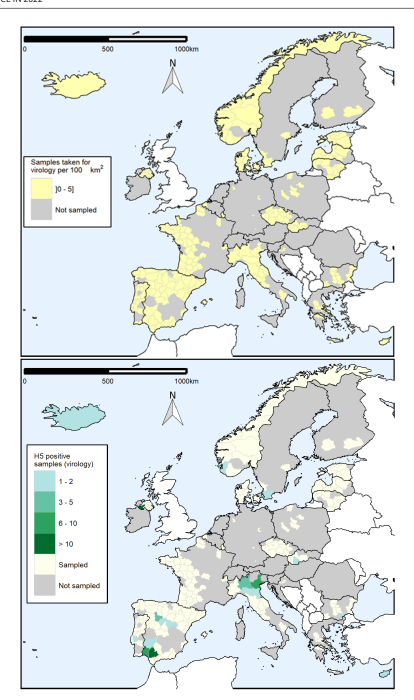


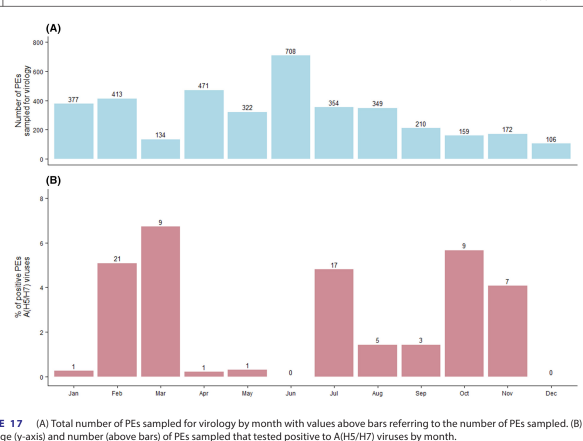
FIGURE 16 Sampling density expressed as the number of PEs sampled for virological survey per 100 km² (upper map) and geographical distribution of A(H5)-positive PEs to virological survey (lower map) by administrative unit. Non-reporting countries are shown in white (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.).

Spatial distribution of the sampling density varied highly as a few countries did not sample any PEs using virological surveys (Figure 16 upper). Among the 24 RCs who did, Iceland, United Kingdom (Northern Ireland), Norway, Estonia, Latvia, Denmark, Malta and Cyprus sampled most of their NUTS regions using virological surveys. Positive PEs were usually identified in a single NUTS region when a country reported a positive PE. However, Italy and Spain reported each cluster of three adjacent NUTS region with A(H5)-positive PEs sampled for virological survey. The first cluster is in northern Italy, the second in the south-west of Spain and the third cluster in the centre of Spain (Figure 16 lower).

3.1.3.4 | *Virological survey results by month*

The monthly distribution of PEs testing positive for A(H5) viruses by virological survey is not uniform across 2022 with no detections of positive PEs in June and December (Figure 17). There was no apparent correlation between higher positivity proportions and higher numbers of PEs sampled. Proportions of positive PEs to virological survey varied from 0% to 6.7% across the year, while the number of positive establishments varied between 0 and 21 per month. Figures 18 and 19 show the diversity in distribution of A(H5)-positive PEs sampled for virology by country (per month) and by poultry category, respectively.

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percentage (y-axis) and number (above bars) of PEs sampled that tested positive to A(H5/H7) viruses by month.

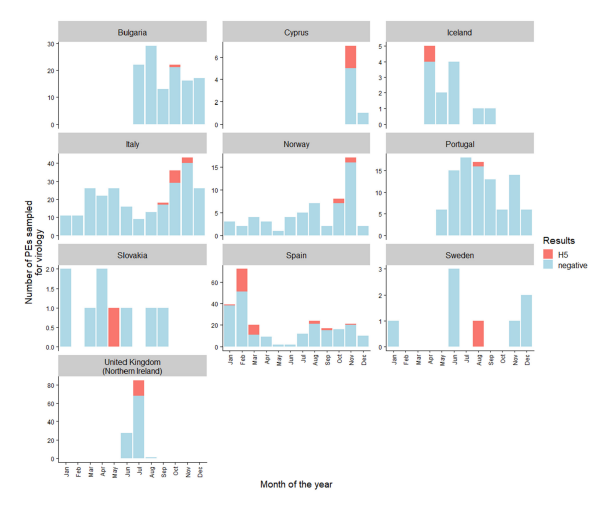


FIGURE 18 Monthly numbers of PEs sampled for virology and positive for influenza A(H5) viruses in 2022, presented for RCs with at least one A(H5)-positive PE only. The scale of the vertical axes is specific to each country.

3.1.3.5 | *Virological test results by poultry category*

The highest numbers of PEs sampled by RCs in 2022 were from the broilers (at heightened risk) and conventional laying hen categories (n=905 and n=807, respectively) (Figure 19A). Other categories sampled in large numbers (n>200) were others, backyard flocks, game birds (gallinaceous), fattening ducks and free-range laying hens. In 2022, the percentage of A(H5)-positive PEs sampled for virological survey varied from 0.4% to 25% between poultry categories. The highest proportion of positive cases was found in two of the five categories with less than 25 PEs sampled: the fattening geese (18.2%) and the growers (25%).

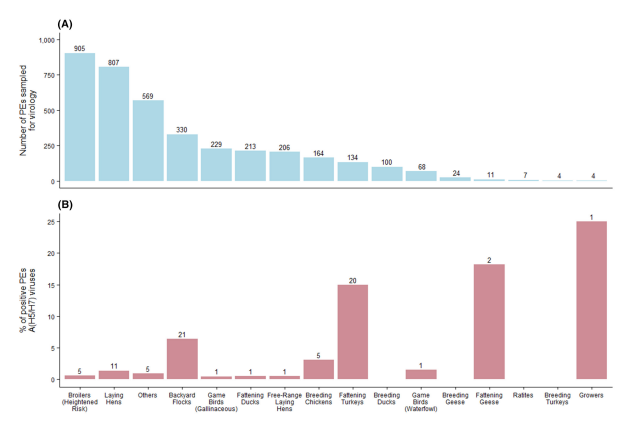


FIGURE 19 (A) Total number of PEs sampled for virology by poultry category with values above bars referring to the number of PEs sampled, (B) percentage (y-axis) and number (above bars) of PEs sampled that tested positive for influenza A(H5/H7) viruses by poultry category.

For each poultry category, detailed results by month are shown in Figure 20. Additional surveillance results by species and order are shown in Appendix C (Figure C.1). The figure shows that, regardless of the management system, positive PEs were found in chickens, Anseriformes (domestic and mallard ducks as well as geese and other Anseriformes), others and guinea-fowl. One positive sample was identified in a PE raising game birds from the order Anseriformes, for which the bird species was not available.

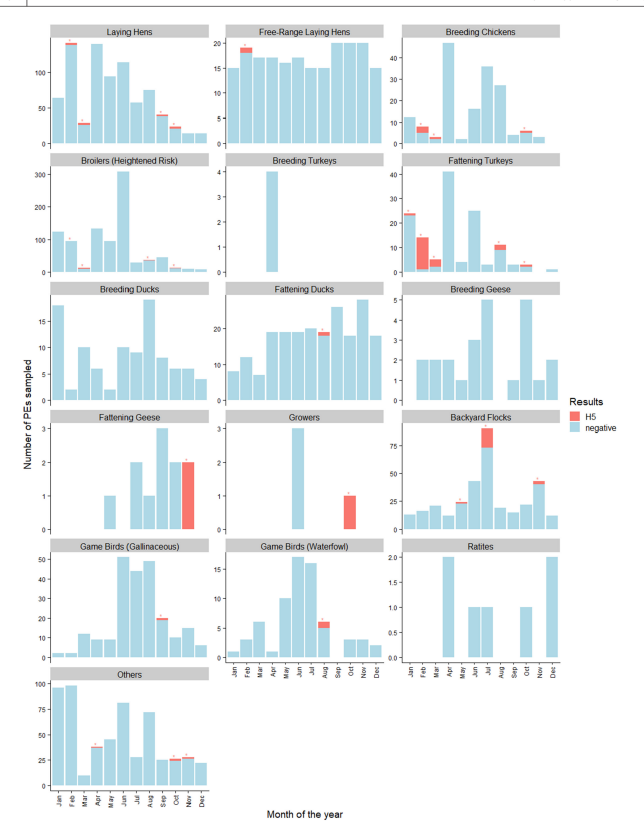


FIGURE 20 Monthly number of PEs sampled for virology and positive to A(H5/H7) viruses in 2022, presented by poultry category. The scale of the vertical axes is specific to each category. Some positive test results (e.g. in conventional laying hens) are not visible due to the low number of positive PEs during the respective months (e.g. 1 A(H5)-seropositive PE only). The asterisks indicate whether there was at least one positive PE reported for the respective category and month.

3.1.3.6 | *Virological test results: Summary*

Figure 21 shows an overview of the number of A(H5)-positive PEs by RC and poultry category through virological testing in 2022. Of all RCs, 12 countries reported detection of AlVs in 12 different poultry categories. Of these countries, 10 reported AlVs in a maximum of two different poultry categories. However, Italy and Spain reported positive cases in eight to six categories, respectively. The majority of A(H5) viruses reported where HPAI A(H5N1) virus, however:

- United Kingdom (Northern Ireland) reported 17 positive PEs for HPAI A(H5N8) viruses in backyard flocks;
- Bulgaria and Slovakia both reported positive PEs for A(H5N1) viruses with unknown pathogenicity in conventional laying hens and backyard flocks respectively;
- Sweden reported three positive PEs for LPAI A(H5N3) viruses in game birds (waterfowls).

Also, as described previously, three PEs (one in Sweden and two in Spain) were also tested by serology and appeared in all figures in the sections describing the serological results.

Three RCs reported positive test results for non-A(H5/H7) subtypes AIVs⁶ in poultry (Sweden, Estonia and Croatia). There were six PEs positive to non-A(H5/H7) subtype AIVs, from game birds (waterfowl), others and conventional laying hen. Proportions of PEs seropositive for non-A(H5/H7) subtype AIVs by poultry category may not be reliably estimated, as reporting of these subtypes is non-mandatory.

The sensitivity of virological surveillance activities to detect HPAIV in RCs depends on several parameters, including the size of the poultry population, the distinct PEs sampled, the sensitivity of within-establishment sampling and the design prevalence (proportion of distinct PEs which is expected to be infected should HPAI be present in the country).

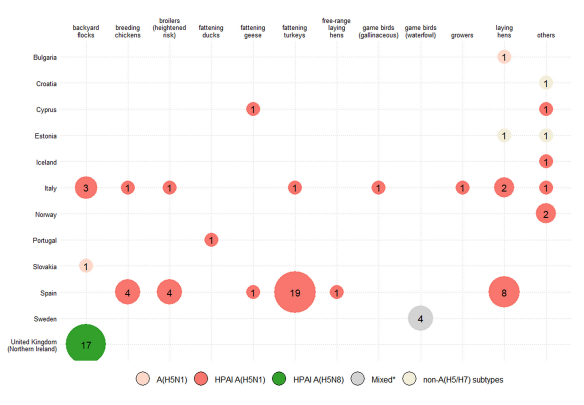


FIGURE 21 Number of PEs positive for influenza viruses by RC and poultry category in 2022. The asterisk indicates that PEs were positive for different influenza viruses in a specific RC and a poultry category.

3.2 Wild birds

3.2.1 | Sampling in wild birds

3.2.1.1 Number of wild birds sampled

In 2022, a total of 32,143 wild birds were sampled by 27 MSs, Iceland, Norway, Switzerland and the United Kingdom (Northern Ireland) (31 RCs) either by active or passive surveillance.

MSs are not obliged to report surveillance results from surveillance activities other than the EU co-funded surveillance activities. Nonetheless, in addition to the sampling carried out under European co-funding, four MSs (Belgium, Germany, Poland and Spain), Iceland, Norway and Switzerland reported surveillance results from their national programmes (see Figure 22).

⁶Reporting of non-A(H5/H7) subtype AIVs by MSs is non-mandatory.

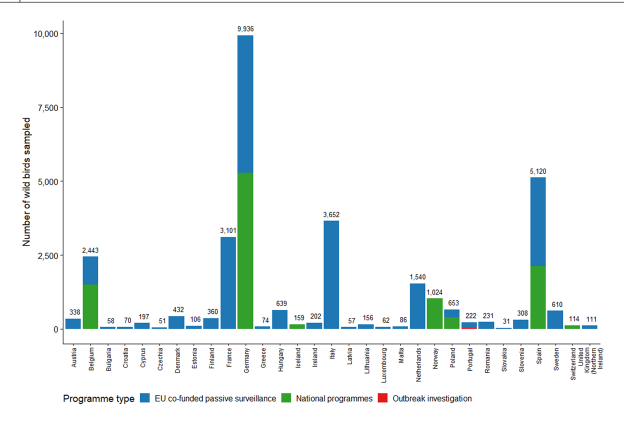


FIGURE 22 Number of wild birds sampled by RCs in 2022 according to the type of surveillance programme.

For the purpose of this report, wild birds 'found dead' or 'alive with clinical signs' (including injured wild birds) were classified under passive surveillance, while birds reported as 'hunted with clinical signs', 'hunted without clinical signs' and 'alive without clinical signs' were considered as wild birds sampled by active surveillance. This is consistent with the classification method followed in previous reports. Active surveillance is assumed to be undertaken by voluntary contributors as MSs may choose depending on their risk analysis not to target those populations except for wild birds 'hunted with clinical signs'.

All 31 RCs reported results from their passive surveillance programmes in 2022. Of the total number of wild birds sampled, 22,099 were sampled by passive surveillance, which is greater than in the past 4 years (e.g. n = 20,920 in 2021) (Table 1). The sensitivity of passive surveillance for Al in wild birds is highly dependent on the probability of discovering and reporting wild birds found dead, injured or with clinical signs.

TABLE 1 Number of wild birds sampled by RCs in 2022 (light grey background), with active and passive surveillance presented separately and combined as a total, and the number of wild birds sampled by passive surveillance from 2018 to 2021 (no background colour). In case of small numbers or no data reported for active surveillance, the respective RC^a may have reported only little data to EFSA or not carried out active surveillance at all.

	Passive	surveilla	ince			Active surve	eillance	Total		
Reporting country	2018	2019	2020	2021	2022	2021	2022	2021	2022	
Austria	109	85	183	419	338	0	0	419	338	
Belgium	237	423	275	290	944	448	1499	738	2443	
Bulgaria	58	65	70	103	54	13	4	116	58	
Croatia	223	160	92	110	70	0	0	110	70	
Cyprus	109	87	137	129	183	7	14	136	197	
Czechia	94	104	127	208	51	0	0	208	51	
Denmark	148	111	288	760	432	0	0	760	432	
Estonia	16	8	3	307	62	12	44	319	106	
Finland	195	174	222	560	360	0	0	560	360	
France	113	158	503	875	3098	0	3	875	3101	
Germany	1711	1392	3041	7321	4600	7844	5336	15,165	9936	
Greece	13	12	6	26	64	4	10	30	74	
Hungary	371	338	472	228	639	0	0	228	639	
Iceland		2	9	18	159	0	0	18	159	

TABLE 1 (Continued)

Passive surveillance Active surveillance Total									
	Passive	surveilla	ince			Active surv	eillance ————	Total	
Reporting country	2018	2019	2020	2021	2022	2021	2022	2021	2022
Ireland	142	78	165	265	202	0	0	265	202
Italy	2109	2719	2791	4005	3652	0	0	4005	3652
Latvia	14	15	4	151	57	0	0	151	57
Lithuania	70	63	139	234	156	0	0	234	156
Luxembourg		50	135	305	62	0	0	305	62
Malta			9	9	47	42	39	51	86
Norway		28	128	348	491	800	533	1148	1024
Poland	36	33	97	649	263	777	390	1426	653
Portugal	82	126	74	64	182	0	40	64	222
Romania	244	201	107	213	224	19	7	232	231
Slovakia	84	45	83	82	31	0	0	82	31
Slovenia	178	231	270	323	308	0	0	323	308
Spain	344	281	437	732	2995	490	2125	1222	5120
Sweden	455	456	410	803	610	0	0	803	610
Switzerland	45	30	55	162	114	6	0	168	114
The Netherlands	663	643	878	1149	1540	0	0	1149	1540
United Kingdom	1282	816	1208						
United Kingdom (Northern Ireland)				72	111	0	0	72	111
Total	9145	8934	12,418	20,920	22,099	10,462	10,044	31,382	32,143

^aIn accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.

Some RCs (n= 137) also reported results from active surveillance. In particular, Belgium, Germany, Norway and Poland sampled a higher number of wild birds by active rather than passive surveillance (Table 1). Although active surveillance was carried out in other countries as well, the data shown in this report represents only the data that were submitted to EFSA. As reporting from all active surveillance in wild birds to EFSA is non-mandatory, numbers reported below do not represent the full extent of active surveillance activities conducted by some of the countries. Consequently, this report contains complete data for passive surveillance only and focuses mainly on summarising the sampling activities and results obtained by passive surveillance.

3.2.1.2 | Timing of sampling in wild birds

In Figure 23, the quarterly distribution of the number of wild birds sampled by passive surveillance in 2022 is shown for each RC. The highest numbers of samples were taken during the third quarter (July–September). The distribution of sampling across the quarter was lower but relatively consistent across all remaining three quarters:

- quarter 1: 5997 wild birds, (27%);
- quarter 2: 4163 wild birds, (19%);
- quarter 3: 6878 wild birds, (31%);
- quarter 4: 5061 wild birds, (23%).

Figure 23 highlights variation among RCs in terms of the sampling distribution throughout the year (percentage of samples taken during each quarter by each RC).

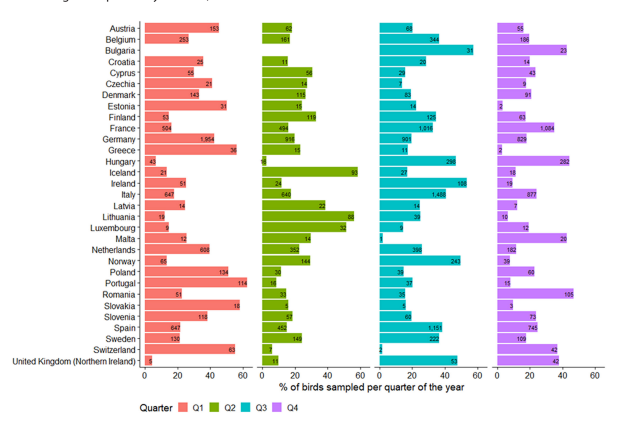


FIGURE 23 Quarterly percentage (bars) and total numbers (values) of wild birds sampled by passive surveillance by RCs (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.) in 2022, with the first quarter starting in January 2022.

3.2.1.3 | Species distribution in wild birds

Among wild birds sampled by passive surveillance, there were:

- 18,502 wild birds fully identified at the species level. These samples belonged to a total of 346 wild bird species belonging to 27 orders,
- 3355 wild birds for which only the genus was identified but not the species (14 orders),
- 183 wild birds for which only the family was identified but not the species (11 orders),
- 59 wild birds for which only the order was identified (6 orders),
- 0 wild birds for which species identification information was completely missing.

The most frequently sampled order was Anseriformes (n=6234), which accounted for 28.2% of the total number of wild birds sampled by passive surveillance. The orders Charadriiformes, Passeriformes, Accipitriformes and Columbiformes were also sampled in high numbers (n > 1500 each) (Figure 24).

Similarly, most active surveillance samples were taken from wild birds of the order Anseriformes (n = 6734), which accounted for 67% of the total number of wild birds sampled by active surveillance (n = 10,044). The distribution of wild birds sampled by order is shown for active and passive surveillance combined in Appendix D (Figure D.1).

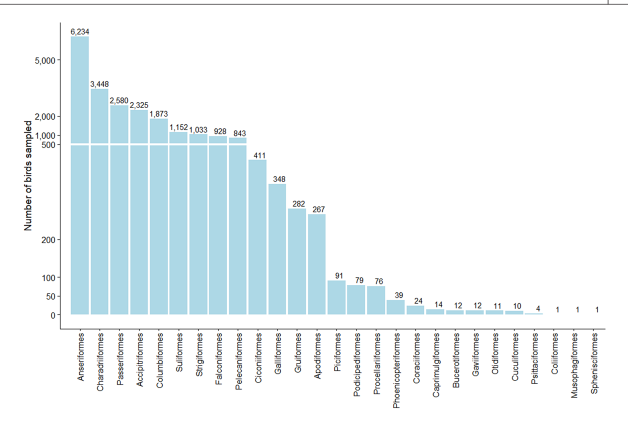


FIGURE 24 Total numbers of wild birds of the different orders, sampled by passive surveillance in 2022 (*n* = 22,099). The *y*-axis is presented on a non-linear scale to improve visibility.

The species diversity sampled per order varied with the majority (approximately 60%) of the different species sampled by passive surveillance belonging to the orders Passeriformes (n=81), Charadriiformes (n=55), Accipitriformes (n=26) and Anseriformes (n=23). In Figure 25, the 40 species (out of 346 fully identified species) with the highest number of wild birds sampled in 2022 are shown.

The three most sampled species (by passive surveillance) were *Cygnus olor* (mute swan), *Anas platyrhynchos* (mallard) and *Buteo buteo* (common buzzard) in accordance with the 2021 results, albeit in a different order. The fourth most sampled species in 2022 was *Larus argentatus* (European herring gull). All English common names for the species shown in Figure 25 are listed in Table E.1 in Appendix E.

Forty-seven out of the 50 target species recommended by EFSA for HPAI surveillance are included in the 346 species reported (Table F.1 in Appendix F). A total of 36.6% (n = 8086) and 41.1% (n = 4127) of the wild birds sampled by passive and active surveillance belonged, respectively, to these target species.

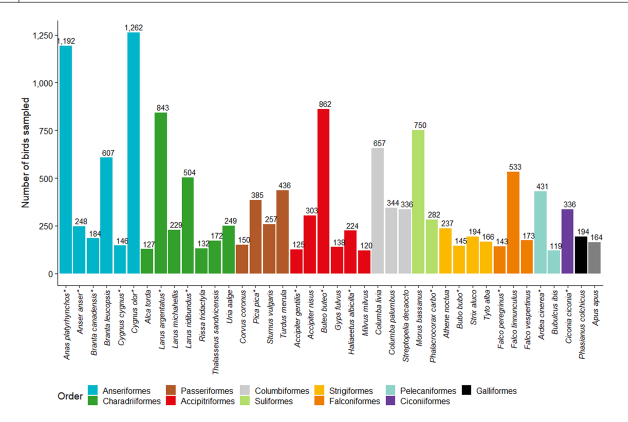


FIGURE 25 Total numbers of wild birds sampled for the 40 most sampled wild bird species reported by passive surveillance in 2022 (14,099 wild birds out of 18,502 fully identified birds). The bar colours refer to the bird orders. The asterisks indicate the wild bird species belonging to the 50 target species recommended by EFSA for HPAI surveillance. English common names for the species shown are provided in Table E.1 in Appendix E.

3.2.2 | Avian influenza in wild birds

3.2.2.1 | Detection of avian influenza virus in samples

Combining both active and passive surveillance, a total of 5147 (16%) wild birds, out of the 32,143 sampled by RCs, tested positive for AIVs (Table 2). This proportion increased by 60% compared to 2021 (9.9%), which was already slightly higher than in 2020 (8.6%) and was twice as high as in 2019 (4.7%). This steep increase reflected the high infection pressure present in 2022 in wild birds and described in EFSA reports. Of the 5147 AIV-positive wild birds, 4163 were infected with HPAIVs and 984 with LPAIVs.⁷

In 2022 and 2021, the most of AIV-positive wild birds were found by passive surveillance (87% in 2021 and 89% in 2022). Most of them were found dead (4374 birds tested AIV-positive, including 3918 positives for HPAIVs). The proportions of AIV-positive wild birds in active and passive surveillance were 5% and 21%, respectively, indicating higher mortality involved.

TABLE 2 Test results for wild birds sampled by passive (no background colour) and active (light grey background) surveillance by RCs in 2022, presented by wild bird status. All VI-positive birds in the column 'Positive by VI' had previously tested positive by PCR.

	Wild bird status		No. of AIV-positive wild birds					
	Bird status	No. of wild birds sampled	Positive by PCR or VI	Positive by VI	HPAIV	LPAIV		
Active	Hunted with clinical signs	66	14	1	13	1		
	Hunted without clinical signs	2459	208	35	29	179		
	Alive without clinical signs	7519	330	11	52	278		
	Subtotal	10,044	552	47	94	458		
Passive	Found dead	19,527	4374	78	3918	456		
	Alive with clinical signs	2572	221	10	151	70		
	Subtotal	22,099	4595	88	4069	526		
Total		32,143	5147	135	4163	984		

Wild bird sampling results were reported by all countries with location coordinates. Figure 26 shows the geographical distribution of surveillance activities in wild birds conducted by RCs in 2022. Data are aggregated at NUTS3 level. Most of

⁷For some Al-positive birds, one or more samples tested positive for HPAI virus while virus pathogenicity results were not available for one or more of the other positive samples. These birds are considered as HPAI-positive in the present report.

the RCs' territories are covered by surveillance activities with stronger efforts in Belgium, the Netherlands and Germany along the North Sea. Some areas were not sampled on the eastern border of Europe.

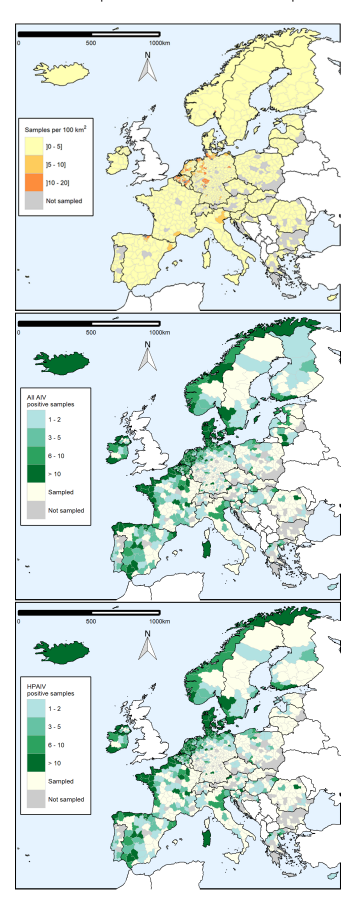


FIGURE 26 Sampling density, expressed as the numbers of wild birds sampled per 100 km² (upper map), and geographical distribution of all AIV-positive wild birds (middle map) and HPAIV-positive wild birds (lower map) by administrative unit. Non-reporting countries are shown in white (In accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.).

3.2.2.2 | Highly pathogenic avian influenza in wild birds

3.2.2.2.1 | HPAI results by neuraminidase type. A total of 4163 wild birds in 26 RCs tested positive for HPAIV in 2022, greater than in 2021 (n=2314), 2020 (n=878) and 2019 (n=1). All but one A(H7N7) positive PE in Italy were classified as belonging to the A(H5) subtype, and almost all of them were identified as influenza A(H5N1) virus (95%). However, in 2021 the main identified A(H5) subtype was influenza A(H5N8) virus (57%), which highlights the dominance of influenza A(H5N1) subtypes in Europe in 2022. Figure 27 summarises the N subtypes identified for these samples.

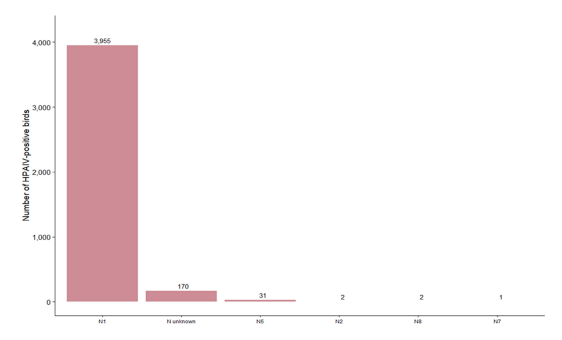


FIGURE 27 AIV neuraminidase (N) subtypes identified for HPAIV-positive wild birds (all HPAIV were classified as the A(H5) subtype except for one A(H7N7)). Values are provided above bars. There were no wild birds with more than one N subtype identified.

3.2.2.2.2 | Highly pathogenic avian influenza results by species. A total of 113 species, wild birds from 18 genera of unknown species, and wild birds from 4 families of unknown species were positive for HPAIVs. These HPAIV-infected wild birds belonged to at least 17 orders, as shown in Figures 28, 29. These two figures show data from passive and active surveillance combined. The same data are presented separately by type of surveillance in Appendices H and I: Figures H.1, H.2 (passive surveillance), and Figures I.1, I.2 (active surveillance).

Half of the HPAIV-positive wild birds belonged to the target species for HPAI surveillance (n=2032, 49%). In particular, the species with the highest number of HPAIV-positive samples identified by passive and active surveillance was L argentatus (European herring gull, n=448) (Figure 28). The following species with the highest numbers of HPAIV-infected wild birds were Morus bassanus (northern gannet, n=411) and B. leucopsis (barnacle goose, n=399), which are both not listed in the target list. This is the first time that so many wild sea birds breeding in colonies are reported as A(H5N1)-positive. In 2021, the two main species were a waterfowl – C. olor (mute swan) and a raptor – B. buteo (Eurasian buzzard), despite being part of the three most sampled species both in 2021 and 2022. This highlights a strong shift in the A(H5N1) subtype's ecology in Europe during 2022.

The percentage of HPAIV-positive wild birds by species shown in Figure 29 should be interpreted with caution, as the number of wild birds sampled for a given species may be very low. For example, only one wild bird identified at the genus level *Uria* spp. was sampled and tested positive, yielding a percentage of 100% for this respective genus.

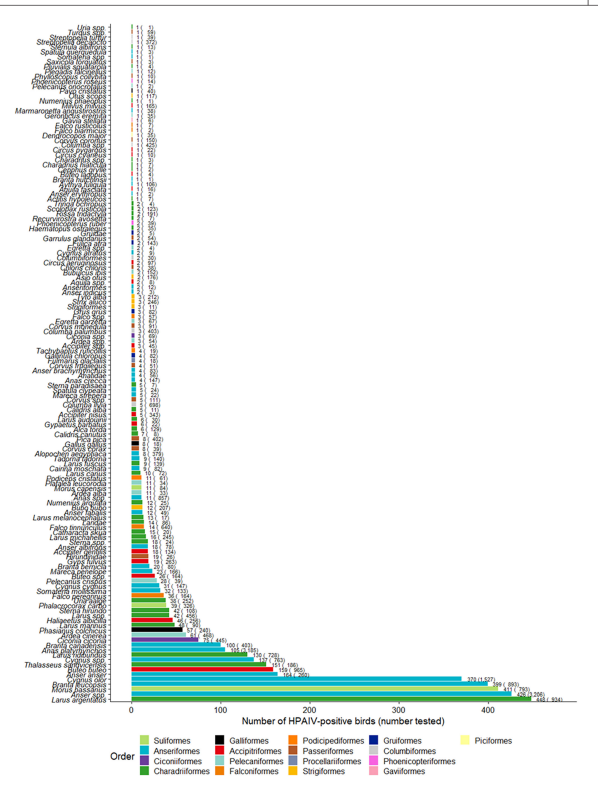


FIGURE 28 Number of HPAIV-positive wild birds detected by both passive and active surveillance, for species with at least one HPAIV-positive sample. The numbers of wild birds tested are indicated in brackets. Bars are ordered by increasing numbers of positive wild birds and colour-coded to identify the order the species belong to. English common names are provided in Table E.1 in Appendix E. Results discriminated by passive or active surveillance are respectively available in Figure H.1 in Appendix H and in Figure I.1 in Appendix I.

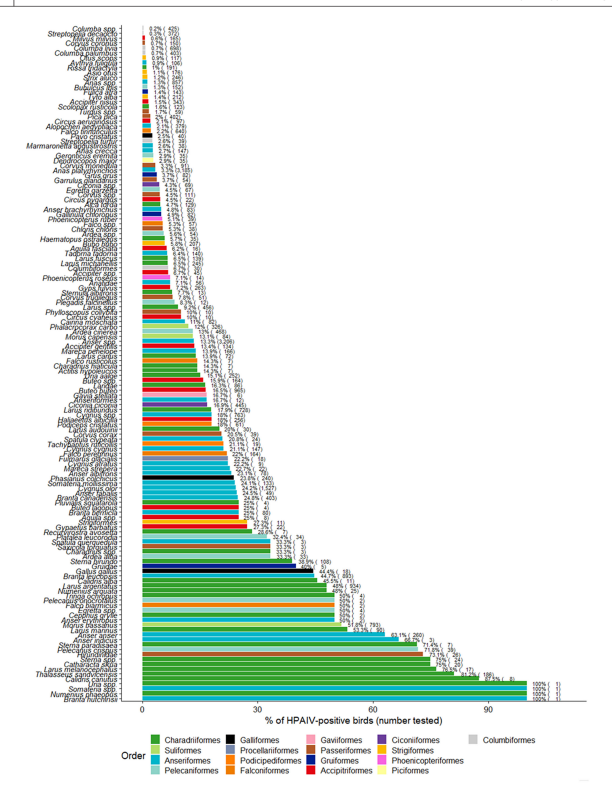


FIGURE 29 Proportion of HPAIV-positive (all types) wild birds detected among wild birds tested by both passive and active surveillance, for species with at least one HPAIV-positive sample. The numbers of wild birds tested are indicated in brackets. Bars are ordered by increasing proportions of HPAIV-positives wild birds and colour-coded to identify the order the species belong to. English common names are provided in Table E.1 in Appendix E. Results discriminated per passive or active surveillance are respectively available in Figure H.2 in Appendix H and in Figure I.2 in Appendix I.

3.2.2.2.3 | HPAI results by type of surveillance. Table 3 shows the proportion of HPAIV-positive wild birds by type of surveillance. The highest percentages of HPAIV-positive wild birds by passive surveillance were found in the United Kingdom (Northern Ireland) (55.9% of samples), Denmark (47.7% of samples), Greece (46.9% of samples), the Netherlands (46.1%) and Ireland (33.7%).

TABLE 3 Total numbers of wild birds sampled and positive for HPAIVs by passive and active surveillance in each RC^a Cells with a grey background indicate that no HPAIV-positive wild birds were detected in the respective RC by the respective surveillance activity.

respective surveillance activity.				
	Passive surveillanc	Passive surveillance		•
Country	No. of wild birds	No. of HPAIV-positive wild birds (%)	No. of wild birds	No. of HPAIV-positive wild birds (%)
Austria	338	35 (10.4%)	0	-
Belgium	944	268 (28.4%)	1499	25 (1.7%)
Bulgaria	54	0 (0%)	4	0 (0%)
Croatia	70	10 (14.3%)	0	_
Cyprus	183	1 (0.5%)	14	0 (0%)
Czechia	51	2 (3.9%)	0	-
Denmark	432	206 (47.7%)	0	_
Estonia	62	2 (3.2%)	44	0 (0%)
Finland	360	51 (14.2%)	0	-
France	3098	809 (26.1%)	3	1 (33.3%)
Germany	4600	1065 (23.2%)	5336	64 (1.2%)
Greece	64	30 (46.9%)	10	0 (0%)
Hungary	639	26 (4.1%)	0	-
Iceland	159	45 (28.3%)	0	_
Ireland	202	68 (33.7%)	0	_
Italy	3652	38 (1%)	0	_
Latvia	57	2 (3.5%)	0	-
Lithuania	156	0 (0%)	0	-
Luxembourg	62	0 (0%)	0	_
Malta	47	0 (0%)	39	0 (0%)
Norway	491	105 (21.4%)	533	0 (0%)
Poland	263	63 (24%)	390	0 (0%)
Portugal	182	18 (9.9%)	40	0 (0%)
Romania	224	39 (17.4%)	7	0 (0%)
Slovakia	31	0 (0%)	0	_
Slovenia	308	49 (15.9%)	0	_
Spain	2995	254 (8.5%)	2125	4 (0.2%)
Sweden	610	89 (14.6%)	0	_
Switzerland	114	7 (6.1%)	0	_
The Netherlands	1540	710 (46.1%)	0	_
United Kingdom (Northern Ireland)	111	62 (55.9%)	0	_

^aIn accordance with the Agreement on the Withdrawal of the UK from the EU, and in particular with the Protocol on Ireland/Northern Ireland, the EU requirements on data sampling are also applicable to Northern Ireland.

3.2.2.2.4 | HPAI results in time. Figure 30 displays the timeline of HPAIV detection in wild birds in RCs in 2022, for passive and active surveillance separately (blue and red colours, respectively). As part of the continuing HPAI A(H5Nx) epidemic since late 2020, HPAIV-positive wild birds were detected in the first week of 2022. Unlike previous years, the detection remained quite high throughout the year, with at least 7% of the weekly sampled wild birds being HPAIV-positive. Despite constant fluctuations in the proportion of HPAIV-positive wild birds in passive surveillance, two peaks can be observed: one in the first week, when 49.5% of the sampled wild birds were HPAIV-positive, and the other one in the 24th week when 43.0% of the sampled wild birds were HPAIV-positive.

The continuous presence of the HPAIV-positive birds all year long in 2022 is very different from the pattern observed previously. In the last 2 years, the epidemic season usually starts in September and lasts until the end of spring of the following year. Throughout the year, the proportion of wild bird orders among the weekly HPAIV-positive wild birds varied. Between weeks 1–17 and 39–52 the HPAIV-positive wild birds most frequently belong to the Anseriformes order, while between weeks 18 and 38 (summer period), the HPAIV-positive wild birds mainly belong to the Charadriiformes and Suliformes orders. This coincides with the mass mortality events observed in Europe in wild sea birds breeding in colonies (EFSA, ECDC, EURL et al., 2022a, 2022b, 2023a, 2023b).

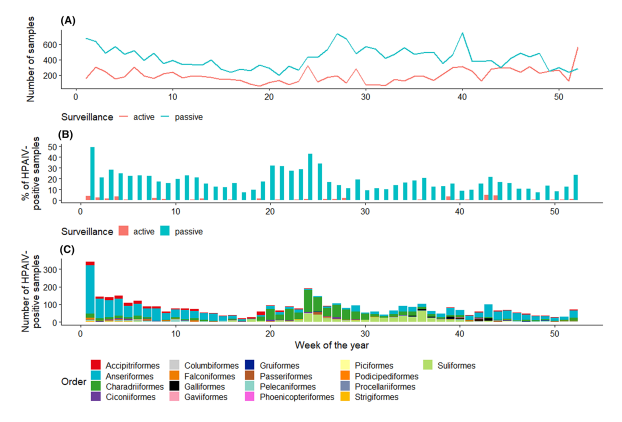


FIGURE 30 (A) Weekly number of wild birds sampled by both, passive and active surveillance, (B) weekly percentage of HPAIV-positive wild birds found, and (C) weekly number of HPAIV-positive wild birds by taxonomic order.

3.2.2.3 Low pathogenic avian influenza in wild birds

Among the 984 wild birds that tested positive for AIVs other than HPAIVs, 127 wild birds were infected with LPAIVs, while no virus pathogenicity results were available for the remaining 857 wild birds. Out of the 857 wild birds for which information on the virus pathogenicity was not available, there were 221 wild birds positive for A (H5) viruses. For the remainder of this section, 'LPAIV-positive' wild birds include all positive wild birds which were not positive for HPAIVs (n = 984). This is consistent with previous reports.

LPAIV-positive wild birds were reported by 20 RCs and mainly from passive surveillance activities (53.5%). Among all LPAIV-positive wild birds (n=984), 247 were classified as A(H5) and 13 as A(H7) viruses. The majority of the LPAIVs detected were reported as non-A(H5/H7) subtype AIVs (n=660), without further information on the subtypes provided. Figure 31 summarises all the identified and reported LPAI subtypes.

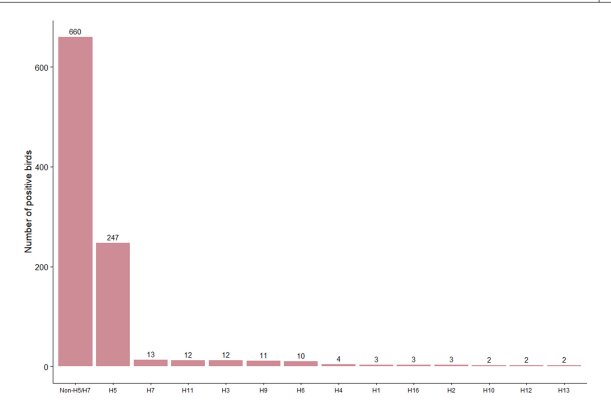


FIGURE 31 AlV haemagglutinin (H) subtypes identified for LPAIV-positive wild birds. Values are provided above bars. Wild birds for which positive samples could not all be typed (for example, one sample was characterised as belonging to A(H5) and another sample from the same wild bird for which the H subtype was unknown) are classified under the available H type (in this example, H5). There were no wild birds for which more than one H subtype was identified.

As shown in Figure 32, most LPAIV-positive wild birds were found in week 52 (n = 128) for active surveillance and in week 26 (n = 32) for passive surveillance. However, as for HPAIV-positive wild birds and unlike the previous years, no distinct seasonal pattern can be observed. As in the previous year, most LPAIV-positive wild birds belonged to the order Anseriformes (Figure 32C), which is the most sampled order by both active and passive surveillance.

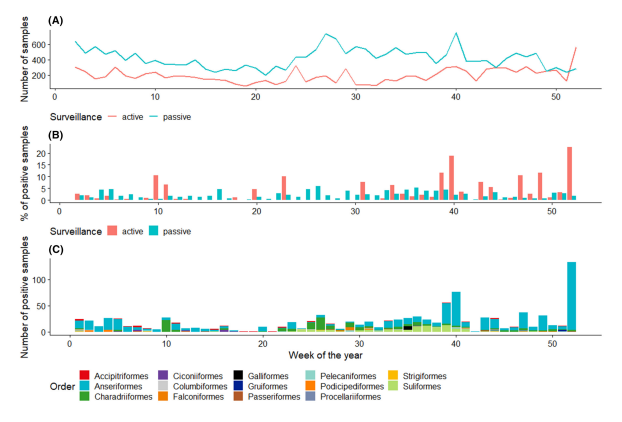


FIGURE 32 (A) Weekly number of wild birds sampled by both, passive and active surveillance, (B) weekly percentage of LPAIV-positive wild birds found, and (C) weekly number of LPAIV-positive wild birds by taxonomic order.

3.2.3 | Abundance and distribution of wild birds in Europe

Voluntary contribution data on the abundance and distribution of wild bird species have been made available to EFSA by the EBP. EBP⁸ is one of the three major monitoring projects run by the European Bird Census Council (EBCC). This project mobilises year-round observational data submitted by volunteer birdwatchers to the online wild bird recording portals operating across Europe (about 50 million wild bird records from about 100,000 voluntary contributors annually). Information on the distribution of the 50 species included in the target list of wild bird species (Table F.1 in Appendix F) is now being submitted to EFSA annually, aggregated at NUTS3 and monthly levels. The data provide two different measures for each NUTS3 region and month:

- the total number of all wild birds observed in that specific location during that month,
- the number of wild birds for each of the 50 species included in the target list of wild bird species observed in that location during that month.

The total number of wild birds observed is a function of abundance and observation effort. This value may be used as an indirect measure of the effort taking place in a given location. However, it may not be directly interpreted as the observation effort, as this would assume constant abundance across locations.

Figure G.1 (Appendix G) shows the density of all wild birds (upper map) and wild birds of the 50 target species (lower map) observed in a specific location, each estimated as the total number of observations in the NUTS3 region divided by the surface of the area (also available in Zenodo). This figure shows that the countries with the highest number of regions with densities of observations of wild birds higher than 1000 observations per km (all species, i.e. an indirect measure of the observation effort) are Denmark, Luxembourg, the Netherlands, Switzerland, Belgium and the United Kingdom (Northern Ireland). The density was lower in Norway, Romania, Slovenia, Slovakia, Cyprus, Estonia, Croatia, Hungary, Ireland and Latvia. No data were provided by Lithuania and Malta. Within countries, the variability between NUTS3 regions was high. During the course of the year, wild bird observations were reported at least once for 37,647 NUTS3 regions in total in the countries for which EBP data were available. Wild birds from the EFSA target list were reported in all these NUTS3 regions (Appendix G, Figure G.1, lower map).

Showing these two types of records, observation effort and density for a given species provides an indicator of the reliability of the data presented. For example, if a low number of wild birds of the species included in the list of target species is observed for a certain NUTS3 region and month, in an area where the observation effort is high (a large number of total observations), our confidence in the reliability of the information would be higher than if the total number of observations was low.

Additional maps are available in Zenodo¹⁰ at the monthly level: these maps display both the number of wild birds from target species observed in each NUTS3 region (EBP data) and the number of wild birds from target species sampled by passive surveillance (RCs data).

Figures G.2, G.3 (Appendix G) show the distribution of wild bird observations according to the EBP data, by wild bird orders and species for the entire year, for the 50 species included in the EFSA target list (Table F.1 in Appendix F). A total of 42% of the observations reported concerned Anseriformes, followed by Pelecaniformes, Charadriiformes, Accipitriformes and Passeriformes. These distributions could not be compared to the distribution of orders and species sampled for Al surveillance, given that detailed data were only available for the target list species. For example, Columbiformes ranked fifth in terms of sampling but were not reported in the available EBP data.

Last, there were also some discrepancies between the wild birds reported as observed and found dead by passive surveillance programmes. There were 4487 records of dead bird samples from EFSA target species for a given species, NUTS3 and month. Among these, 601 were not associated with a corresponding observation in the EBP data. Therefore, it is difficult to use the EBP data to assess the quality of passive surveillance in RCs.

4 DISCUSSION AND CONCLUSIONS

Risk-based sampling strategies used for Al surveillance may vary between countries. Therefore, the differences in Al incidence between countries observed in this report, both in poultry and wild birds, should be interpreted with caution. Direct comparisons between countries must be avoided. Similarly, survey results between virology and serology reflect different information and should not be compared to draw overall conclusions on the pattern of the disease.

A targeted (non-representative) sampling approach helps to increase the efficiency of detection of AIVs, but prevents valid assessments of measures of disease occurrence, differences between locations, categories or species, or trends over time. Comparisons of positivity rates between different locations, categories, species or time periods are valid for the specific observations (surveillance samples) for a specific survey only and cannot be extrapolated to the source populations. Positivity rates are not only influenced by disease and surveillance assay but also by the efficiency of the risk-based

⁸https://eurobirdportal.org/ebp/en/#home/HIRRUS/r52weeks/CUCCAN/r52weeks/

⁹https://doi.org/10.5281/zenodo.10201041

¹⁰https://doi.org/10.5281/zenodo.10201041

sampling approach. Therefore, increases in seropositivity rates over time may be due to either changes in the disease situation or improved targeting. Changes in prevalence or incidence may not be fully captured by risk-based surveillance programmes only, which is why a more representative sampling approach should be followed, using methodologies that have been standardised between RCs, for interpretation and comparison of such numbers.

4.1 | Poultry

2022 is the first year where surveillance of AIV is fully framed in the context of the Commission Delegated Regulation (EU) 2020/689. The main change in the new framework is the introduction of virological surveys for ducks, geese and poultry belonging to the species of Anseriformes for supplies of game or quails described as animals that generally do not show any clinical signs. The surveillance activities remain based on risk assessment which will differ highly between countries. Hence compared to previous years, the surveillance strategies across countries are even more heterogeneous. However, according to the sampling reported by the different countries, three main survey strategies can be observed:

- mainly based on serological surveys, such as the Netherlands, Romania, Belgium, Germany, Poland, Hungary, Ireland,
 Bulgaria, Austria, Croatia, Slovenia, Greece, Switzerland, Cyprus, Latvia, Lithuania, Iceland and Malta. Out of those, eight
 RCs did not sample any species that generally do not show any clinical signs (Romania, Bulgaria, Croatia, Greece, Finland,
 Switzerland, Lithuania and Malta).
- mainly based on virological surveys, such as Estonia and United Kingdom (Northern Ireland). For the purposes of the annual report, France decided to use only the analytical surveillance data linked to the lifting of the restricted zones, given that these zones were located in the parts of the territory most at risk, with the highest poultry densities and the areas most affected by the crisis.
- based on both virological and serological surveys, depending on poultry categories, with virological methods preferred when the PEs hold species that generally do not show clinical signs (such as Italy, Spain, Czechia, Portugal, Finland, Sweden, Denmark, Norway and Luxembourg).

It is clear, therefore, that when describing the results from serological or virological surveys, the weight of each country will not only vary according to their specific context but also according to their risk-based sampling strategies.

An increasing trend in the number of PEs sampled for serology was observed between 2017 and 2019 until a plateau of around 24,000 PEs sampled per year was reached for the last 3 years. However, in 2022, this trend stopped as the number of sampled PEs dropped to 22,171. This may be linked to the modification in the sampling strategies occurring in different countries. Among the surveyed PEs, 15 PEs were seropositive for A (H5) viruses and 74 PEs were positive to A (H5) virological assay. For the first time since 2008, no influenza A(H7) virus was characterised in sampled PEs. This is similar to wild birds where only one HPAIV-positive detection was characterised as A(H7) viruses.

In 2022, A(H5)-positive PEs from 12 different poultry categories were detected by virological surveys consistently throughout the year for a total number of 74 PEs recording at least one detection. The monthly sampling strategies are too heterogeneous to correlate any results to the large HPAI A(H5Nx) epidemic occurring in Europe since October 2020. However, according to the virological samples, most PEs were positive for HPAI A(H5N1) viruses as identified in the epidemic's outbreak.

This epidemic recorded 1385 and 2747 outbreaks during 2020–2021 and 2021–2022 epidemic seasons in domestic birds, respectively (EFSA, ECDC, EURL et al., 2023a) and the outbreaks were mainly identified through early detection surveillance. It has been the largest HPAI A(H5Nx) epidemic recorded in the EU since 2016–2017. The outbreaks in Europe are to be linked with a wider epidemic of A(H5N1) viruses of clade 2.3.4.4b (EFSA, ECDC, EURL et al., 2022b), which was first described in late 2016 at the Qinghai Lake in China and the Lake Uvs-Nuur in Russia (Lewis et al., 2021; Verhagen et al., 2021). Since then, it has spread to Europe and Africa. These A(H5N1) viruses of clade 2.3.4.4b have also been introduced by the Atlantic flyway in North America in 2021 and later spread to Central and South America in 2022 (Caliendo et al., 2022).

The serological test results by species categories in 2022 were similar to previous years although there was no detection of seropositive PEs from breeding ducks. The highest risk of circulation of A(H5/H7) viruses remains in aquatic birds (game birds, breeding geese and ducks), while gallinaceous birds (in particular chickens and turkeys), despite the more intense sampling activity, recorded a low positivity rate overall. While backyard establishments and conventional laying hens accounted for the largest numbers tested, only two A(H5)-seropositive PEs were identified in each category respectively.

PEs with positive serological tests can also be tested by PCR. Concomitant PCR results were available for all 15 A(H5)-seropositive PEs, unlike previous years. Only three of these PEs also tested positive by PCR with two of them characterised as the HPAI A(H5N1) subtype in laying hens and the other as a LPAI A(H5N3) virus in waterfowl game birds.

The Commission Delegated Regulation (EU) 2020/689,¹¹ requires MSs to carry out complementary risk-based surveillance aiming to detect clusters of establishments (in time and geographical proximity) infected with LPAIVs as well as surveillance of PEs with a high-risk of lateral transmission. The surveillance of LPAIVs in high-density poultry areas is implemented not only because of their potential capacity to mutate to HPAIV but also to improve knowledge of the

zoonotic risk of AIVs. However, the number of seropositive PEs dropped compared to the previous surveillance level. This could either reflect an actual drop in the circulation of LPAIV or low sensitivity of the risk-based surveillance strategy.

Active surveillance provides useful insights into the circulation of AIVs in PEs, in particular for LPAIVs and poultry species or categories which are mostly sub clinically affected. However, the sensitivity of this approach remains limited, as it does not provide high coverage in terms of population and time. Therefore, different surveillance approaches should be considered when interpreting the present results. Finally, it is important to note that no data on the distribution and composition of the underlying poultry population were available to EFSA. Understanding the underlying population for the different poultry categories as well as the RCs' sampling scheme would improve interpretation of the AI surveillance results at the European level. Starting from 2024, with the adoption of the SIGMA approach for the collection of Avian Influenza data, the RCs will be given the opportunity to collect domestic animal population data, giving EFSA the possibility of performing more sophisticated analysis and try to extrapolate more informative information for the monitoring and the control of the disease.

4.2 | Wild birds

The number of wild birds tested by passive surveillance by all 31 RCs in 2022 (n = 22,099) was substantially higher than in the past 3 years. Thirteen countries also reported 10,044 wild birds sampled under active surveillance activities.

While 2314 wild birds sampled tested positive for HPAIVs in 2021, the number of wild birds that tested positive for HPAIVs was 16% higher in 2022. Out of the 5147 HPAIV-positive wild birds, 4374 were found dead and sampled by passive surveillance programmes. These values continue to support the importance of this surveillance approach for AI in wild bird species. Unlike previous years, both sampling and HPAIV-positive test results did not mainly occur in the first and fourth quarter of 2022 but were balanced throughout the year. In the summer of 2021, there were only a few detections of HPAIV-positive wild birds, while in 2022 a peak in the number of HPAIV-positive samples could be observed. This is evidence of the shift in the epidemiology of A(H5N1) viruses of clade 2.3.4.4b circulating in wild birds in Europe. Furthermore, previous observations had already identified the potential for these viruses to be enzootic in Europe. Researchers made the hypothesis that a sublineage of the A(H5N1) viruses of clade 2.3.4.4b could have been maintained in northern Europe throughout the summer 2021 (Pohlmann et al., 2022). Concurrently, in Italy during winter 2020–2021, a high prevalence of HPAI A(H5) viruses was observed in hunted birds in geographical areas where no dead birds were detected (Gobbo et al., 2021).

Furthermore, while the respective proportions of wild birds sampled by passive surveillance and HPAIV-positive wild birds belonging to the list of target species recommended by EFSA remain similar (53% and 49%, respectively in 2021 and 2022), the two species with the highest number of HPAIV-positive samples in 2022 were not waterfowls but *L. argentatus* (European herring gull, n=448) and *Morus bassanus* (northern gannet, n=411). This echoes the multiple mass mortality events reported in wild sea birds breeding in colonies across Europe in 2022 (EFSA, ECDC, EURL et al., 2022a, 2022b, 2023a, 2023b). The A(H5N1) viruses of clade 2.3.4.4b characterised in those species were mainly a reassortment of a gull-adapted influenza A(H13) subtype, which is an example of the multiple genotypes circulating in Europe (EFSA, ECDC, EURL et al., 2022b). This subtype could also be linked to a mass mortality event that occurred in *Stercorarius Skua* (great skuas) on the United Kingdom offshore island in the summer of 2021 (Banyard et al., 2022).

Hence in 2022, multiple elements indicate a shift of interaction between the A(H5N1) viruses of clade 2.3.4.4b and the different species with examples of virus subtype maintenance in some and mass mortality in others. The present results suggest that the list should be adjusted with recent knowledge about the species of interest depending on their likelihood of dying when infected with HPAIVs. An updated list of species will be available by the end of 2023.

In 2022, 84% of the sampled wild birds were identified at the species level, while in 2021 this was only half. This highlights the strong efforts undergone by all RCs to improve species identification in 2022.

Summary data provided by the EBP project are presented (Appendix G) to describe the number of wild bird observations reported by voluntary contributors in 2022. These data may provide some context regarding the performance of passive surveillance of Al in wild birds in the EU. The density of wild bird observations is the product of two factors:

- the density of wild birds (which depends on species-specific factors such as the location, biotope, time of the year, etc.),
- the probability that a wild bird is observed by someone and reported in a relevant database, given that it is present. This is also known as the 'effort' put into wild bird observations.

As a result, areas with a low density of observations may correspond to areas where the sensitivity of passive surveil-lance is low due to a lower 'effort', or to habitats which are simply not favourable to birds (low density of birds), or both. A previous study in Sweden warned that voluntary contributor-based data should be used with care, given the limitations of this data collection method (Snäll et al., 2011). Despite these limitations, and until further spatial modelling of the distribution of wild birds in Europe by species is readily available, the maps presented in this report (and also those linked to this

report and shown in Zenodo¹²), may help to shed light on areas where the wild birds of the species belonging to the target list may gather, supporting RCs in carrying out more targeted surveillance activities.

5 | METHODS

5.1 Framework for reporting

The development and implementation of active and passive surveillance programmes in poultry and wild birds in MSs are currently supported by the Animal Health Law, which lays down the rules related to the EU surveillance programme for avian influenza, with Commission Delegated Regulation (EU) 2020/689 providing the technical requirements, such as objectives, scope and methodological principles. Commission Implementing Regulation (EU) 2020/2022¹³ lays down the procedures related to Union notification and Union reporting and sampling and laboratory testing method principles.

5.2 Data and data processing

Data collation and validation as well as exploratory and statistical analysis were carried out using the statistical software R (R Core Team, 2022).

In some RCs, PEs were sampled several times throughout the year, which was the case for PEs containing one or different poultry categories. For the purpose of this report, each sampling exercise taking place on a specific date, in a specific PE and targeting a specific poultry category was considered an independent event and counted as one PE sampled. As a result, an overestimation of the total number of PEs sampled may occur for some RCs, with this number being higher than the total number of PEs of a specific poultry category in a specific RC. Therefore, the numbers reported in this report as PEs should be interpreted as the number of sampling events taking place in a RC for each of the reported poultry categories. Throughout the report, the term numbers of PEs sampled refers to all PEs sampled, regardless of the type of tests conducted on the samples (serology or virology).

For the wild bird data analysis, data submitted by RCs as the year of sampling ('sampY'), month of sampling ('sampM') and day of sampling ('sampD') were used as sampling date. As for 2018, 2019 and 2020 reports, the updated EFSA list of target species (Table F.1 in Appendix F) was used instead of the target list provided in Commission Decision 2010/367/EU. Pooled testing takes place in some MSs when more than one wild bird from the same species is collected at the same time and location (as indicated by variable 'sampMethod'). In such cases, the variable 'sampSize' was used to report the number of wild birds from which samples were pooled. When positive results were obtained from pooled samples (this occurred with pools of up to five wild birds), all the birds included in the pool were considered positive, given that no further information was available.¹⁴

Eurostat reference shapefiles were used to create the maps: 'Countries 2020' (version 3/6/2019) and 'NUTS 2021' (version 10/3/2023). These versions were used to match the units reported in the surveillance data for 2022. Maps plotting the geographical distribution of the sampling events and the location of positive results were aggregated at NUTS2 level for both poultry and wild birds in the present report. However, maps at NUTS3 level are also provided as high-quality images on the EFSA website, for countries which provided data at NUTS3 level. To summarise sampling activities, the intensity of sampling, calculated as the number of samples taken within a NUTS2 region per 100 km², was displayed, given that the total number of PEs present in a given region was not available. Samples with location coordinates which could not be matched to a NUTS region from the country reporting the data are not displayed in the maps, but they are accounted for by all other figures and tables in the document.

The results presented in this report are based on the data reported to EFSA by RCs. As a result, data may differ, particularly with regard to HPAI virus detections in wild birds, from data reported to the Animal Disease Information System (ADIS), the World Animal Health Information System (WAHIS) or individual national surveillance databases.

ABBREVIATIONS

AIV avian influenza
AIV avian influenza A virus
H haemagglutinin

HPAI high pathogenic avian influenza

HPAIV highly pathogenic avian influenza viruses

¹²https://doi.org/10.5281/zenodo.10201041

¹³Commission Implementing Regulation (EU) 2020/2002 of 7 December 2020 laying down rules for the application of Regulation (EU) 2016/429 of the European Parliament and of the Council with regard to Union notification and Union reporting of listed diseases, to formats and procedures for submission and reporting of Union surveillance programmes and of eradication programmes and for application for recognition of disease-free status, and to the computerised information system. OJ L 412,8.12.2020, pp. 1–28.

¹⁴This assumption very likely resulted in an over-estimation of the bird-level prevalence of LPAIVs. To address this issue, either samples in positive pools should be re-tested individually, or, if available, more detailed data on pooling strategies and results may be used for statistical estimation of bird-level prevalence using a tool such as EpiTools (https://epitools.ausvet.com.au/pooledprevalence).

LPAI low pathogenic avian influenza

LPAIV low pathogenic avian influenza viruses

MS Member State N neuraminidase

NUTS Nomenclature of Territorial Units for Statistics

PE Poultry Establishment RC Reporting Country

ACKNOWLEDGEMENTS

EFSA wishes to thank the following for the support provided to this scientific output: Camille Delavenne from Ausvet for the support to the analysis and the Member State representatives for the review. EFSA wishes to thank all European competent institutions, Member State bodies and other organisations that provided data for this scientific output.

CONFLICT OF INTEREST

If you wish to access the declaration of interests of any expert contributing to an EFSA scientific assessment, please contact interestmanagement@efsa.europa.eu.

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EFSA-O-2023-00579

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How to cite this article: EFSA (European Food Safety Authority), Aznar, I., Kohnle, L., Stoicescu, A., van Houtum, A., & Zancanaro, G. (2023). Annual report on surveillance for avian influenza in poultry and wild birds in Member States of the European Union in 2022. *EFSA Journal*, *21*(12), e8480. https://doi.org/10.2903/j.efsa.2023.8480

APPENDIX A

Comparison of detailed poultry establishment categories with previous reporting categories

TABLE A.1 Total number of PEs sampled and testing positive in 2022, according to the 16 poultry categories used in this report and the detailed reporting categories available to MSs.

Reporting category used in this report	Detailed reporting category	Number of sampling events for serology	Number of A(H5/ H7) seropositive events	Number of sampling events for virology	Number of A(H5/H7) positive events
Laying hens	Laying hens	3629	33	807	9
Free-range laying hens	Free-range laying hens	2796	31	206	0
Broilers (at heightened risks)	Broilers	1026	0	905	5
	Free-range broilers	91	1		
Breeding chickens	Breeding chickens	1981	31	164	31
	Chickens	21	0		
	Free-range breeding chickens	2	0		
Breeding turkeys	Breeding turkeys	94	0	4	0
Fattening turkeys	Fattening turkeys	1365	26	134	14
	Free-range fattening turkeys	7	0		
	Free-range turkeys	1	0		
	Turkeys	26	0		
Breeding ducks	Breeding ducks	61	3	98	0
	Ducks	1	0	2	0
Fattening ducks	Fattening ducks	412	14	213	0
	Free-range fattening ducks	32	0		
Breeding geese	Breeding geese	108	5	24	0
Fattening geese	Fattening geese	270	2	10	0
	Free-range fattening geese	52	0		
	Geese	1	0		
	Free-range geese			1	1
Growers	Chickens	14	0		
	Generic poultry	1804	0	4	31
	Turkeys	1	0		
Backyard flocks	Backyard	3625	51	330	51
Game birds (gallinaceous)	Farmed game birds (Gallinaceous)	287	9	93	0
	Free-range pheasants	4	0		
	Guinea-fowl	4	0	70	0
	Partridges	8	0	27	0
	Pheasants	66	0	5	0
	Quails	56	1	34	0
Game birds (waterfowl)	Farmed game birds (Waterfowl)	60	25	20	0
	Mallard ducks	3	0	48	0
Ratites	Free-range ostriches	13	0		
	Ostriches	34	0	2	0
	Ratites	27	2	5	0

TABLE A.1 (Continued)

Reporting category used in this report	Detailed reporting category	Number of sampling events for serology	Number of A(H5/ H7) seropositive events	Number of sampling events for virology	Number of A(H5/H7) positive events
Others	Chickens	134	4	68	0
	Ducks	309	0	470	0
	Free-range chickens	29	0		
	Geese	12	0	4	0
	Turkeys	24	0	5	0
	Free-range ducks			1	0
	Other			21	0

TABLE A.2 Detailed mapping of the 16 poultry categories used in this report and the detailed reporting categories available to MSs, comprising the species, production method and purpose of raising poultry.

Reporting	Detailed			
category used in this report	reporting category	Poultry species	Purpose of raising	Production methods
Backyard flocks	Backyard	Anseriformes (as animal)	Not available	Backyard farming – growing
		Duck (as animal)	Breeding purpose	Backyard farming – growing
		Duck (as animal)	Growers	Backyard farming – growing
		Duck (as animal)	Meat production purpose	Backyard farming – growing
		Duck (as animal)	Not available	Backyard farming – growing
		Duck breeding flock (as animals)	Not available	Backyard farming – growing
		Duck fattening animal (as animal)	Not available	Backyard farming – growing
		Gallus gallus (chicken) (as animal)	Breeding purpose	Backyard farming – growing
		Gallus gallus (chicken) (as animal)	Growers	Backyard farming – growing
		Gallus gallus (chicken) (as animal)	Not available	Backyard farming – growing
		Gallus gallus breeding flock (as animals)	Breeding purpose	Backyard farming – growing
		Gallus gallus breeding flock (as animals)	Not available	Backyard farming – growing
		Gallus gallus broiler (as animal)	Meat production purpose	Backyard farming – growing
		Gallus gallus broiler (as animal)	Not available	Backyard farming – growing
		Gallus gallus laying hens (as animal)	Breeding purpose	Backyard farming – growing
		Gallus gallus laying hens (as animal)	Not available	Backyard farming – growing
		Generic poultry (as animal)	Growers	Backyard farming – growing
		Generic poultry (as animal)	Not available	Backyard farming – growing
		Goose (as animal)	Breeding purpose	Backyard farming – growing
		Goose (as animal)	Not available	Backyard farming – growing
		Goose breeding flock (as animals)	Not available	Backyard farming – growing
		Goose fattening animal (as animal)	Not available	Backyard farming – growing
		Guinea-fowl (as animal)	Not available	Backyard farming – growing
		Ostrich (as animal)	Not available	Backyard farming – growing
		Pheasant (as animal)	Breeding purpose	Backyard farming – growing
		Pheasant (as animal)	Game purpose	Backyard farming – growing
		Pheasant (as animal)	Not available	Backyard farming – growing
		Turkey (as animal)	Not available	Backyard farming – growing
		Turkey breeding flock (as animals)	Not available	Backyard farming – growing
		Turkey fattening animal (as animal)	Meat production purpose	Backyard farming – growing
		Turkey fattening animal (as animal)	Not available	Backyard farming – growing

(Continues)

TABLE A.2 (Continued)

TABLE A.2 (COIIIII	lucu)			
Reporting category used in this report	Detailed reporting category	Poultry species	Purpose of raising	Production methods
Breeding chickens	Breeding	Gallus gallus breeding flock (as animals)	Breeding purpose	Not available
breeding emekens	chickens	Gallus gallus breeding flock (as animals)	Not available	Not available
	Chickens	Gallus gallus (chicken) (as animal)	Breeding purpose	Not available
	Free-range	Gallus gallus breeding flock (as animals)	Not available	Outdoor/free-range growing
	breeding chickens	Ounus gunus breeding flock (as animas)	NOT available	condition
Breeding ducks	Breeding ducks	Duck breeding flock (as animals)	Breeding purpose	Not available
		Duck breeding flock (as animals)	Game purpose	Not available
		Duck breeding flock (as animals)	Not available	Not available
	Ducks	Duck (as animal)	Breeding purpose	Not available
		Duck laying hens (as animal)	Breeding purpose	Not available
Breeding geese	Breeding geese	Goose breeding flock (as animals)	Breeding purpose	Not available
		Goose breeding flock (as animals)	Not available	Not available
	Free-range breeding geese	Goose breeding flock (as animals)	Not available	Outdoor/free-range growing condition
	Geese	Goose laying hens (as animal)	Breeding purpose	Not available
Breeding turkeys	Breeding turkeys	Turkey breeding flock (as animals)	Breeding purpose	Not available
		Turkey breeding flock (as animals)	Not available	Not available
Fattening ducks	Fattening ducks	Duck fattening animal (as animal)	Breeding purpose	Not available
		Duck fattening animal (as animal)	Game purpose	Not available
		Duck fattening animal (as animal)	Meat production purpose	Not available
		Duck fattening animal (as animal)	Not available	Not available
	Free-range fattening ducks	Duck fattening animal (as animal)	Not available	Outdoor/free-range growing condition
Fattening geese	Fattening geese	Goose fattening animal (as animal)	Meat production purpose	Not available
		Goose fattening animal (as animal)	Not available	Not available
	Free-range fattening geese	Goose fattening animal (as animal)	Not available	Outdoor/free-range growing condition
	Free-range geese	Goose (as animal)	Not available	Outdoor/free-range growing condition
	Geese	Goose (as animal)	Meat production purpose	Not available
Fattening turkeys	Fattening turkeys	Turkey fattening animal (as animal)	Breeding purpose	Not available
		Turkey fattening animal (as animal)	Meat production purpose	Not available
		Turkey fattening animal (as animal)	Not available	Not available
	Free-range fattening turkeys	Turkey fattening animal (as animal)	Not available	Outdoor/free-range growing condition
	Free-range turkeys	Turkey (as animal)	Not available	Outdoor/free-range growing condition
	Turkeys	Turkey (as animal)	Meat production purpose	Not available
Free-range laying hens	Free-range laying hens	Gallus gallus laying hens (as animal)	Breeding purpose	Outdoor/free-range growing condition
		Gallus gallus laying hens (as animal)	Not available	Outdoor/free-range growing condition

TABLE A.2 (Continued)

Reporting category used in	Detailed reporting			
:his report	category	Poultry species	Purpose of raising	Production methods
(gallinaceous) birds	Farmed game	Galliformes (as animal)	Game purpose	Not available
	(gallinaceous)	Galliformes (as animal)	Not available	Not available
	-	Galliformes (as animal)	Not available	Outdoor/free-range growing condition
		Peafowl (as animal)	Not available	Not available
	Free-range partridges	Partridge (as animal)	Game purpose	Outdoor/free-range growing condition
	Free-range pheasants	Pheasant (as animal)	Game purpose	Outdoor/free-range growing condition
		Pheasant (as animal)	Not available	Outdoor/free-range growin condition
	Guinea-fowl	Guinea-fowl (as animal)	Not available	Not available
	Other	Game or wild bird (as animal)	Game purpose	Not available
	Partridges	Partridge (as animal)	Breeding purpose	Not available
		Partridge (as animal)	Game purpose	Not available
		Partridge (as animal)	Not available	Not available
		Partridge breeding flock (as animals)	Game purpose	Not available
		Partridge breeding flock (as animals)	Not available	Not available
		Partridge fattening animal (as animal)	Not available	Not available
Pheasants	Pheasants	Pheasant (as animal)	Breeding purpose	Not available
		Pheasant (as animal)	Game purpose	Not available
		Pheasant (as animal)	Not available	Not available
		Pheasant breeding flock (as animals)	Breeding purpose	Not available
		Pheasant breeding flock (as animals)	Game purpose	Not available
		Pheasant breeding flock (as animals)	Not available	Not available
		Pheasant laying hens (as animal)	Not available	Not available
	Quails	Common quail (as animal)	Not available	Not available
		Grey partridge (as animal)	Not available	Not available
		Quail (as animal)	Breeding purpose	Not available
		Quail (as animal)	Not available	Not available
		Quail breeding flock (as animals)	Breeding purpose	Not available
		Quail fattening animal (as animal)	Not available	Not available
		Quail laying hens (as animal)	Not available	Not available
	Turkeys	Turkey (as animal)	Game purpose	Not available
ame birds	Ducks	Duck (as animal)	Game purpose	Not available
(waterfowl)	Farmed game	Anas (as animal)	Not available	Not available
	birds (waterfowl)	Anseriformes (as animal)	Game purpose	Not available
	(waterrowi)	Anseriformes (as animal)	Not available	Not available
		Anseriformes (as animal)	Not available	Outdoor/free-range growing condition
		Common goldeneye (as animal)	Not available	Not available
		Velvet scoter (as animal)	Not available	Not available
		Wood duck (as animal)	Not available	Not available
	Free-range mallard ducks	Mallard (as animal)	Game purpose	Outdoor/free-range growin condition
	Mallard ducks	Mallard (as animal)	Game purpose	Not available
		Mallard (as animal)	Not available	Not available

(Continues)

TABLE A.2 (Continued)

Reporting	Detailed			
category used in	reporting	Doultmumorica	Dumpes of water	Duo duotiere mente e de
this report	category	Poultry species	Purpose of raising	Production methods
Growers	Chickens	Gallus gallus (chicken) (as animal)	Growers	Not available
	Ducks	Duck (as animal)	Growers	Not available
	Generic poultry	Generic poultry (as animal)	Growers	Not available
	Turkeys	Turkey (as animal)	Growers	Not available
Laying hens	Laying hens	Gallus gallus laying hens (as animal)	Breeding purpose	Not available
		Gallus gallus laying hens (as animal)	Not available	Not available
Muscovy ducks	Muscovy ducks	Muscovy duck (as animal)	Not available	Not available
Others	Chickens	Gallus gallus (chicken) (as animal)	Not available	Not available
	Ducks	Duck (as animal)	Meat production purpose	Not available
		Duck (as animal)	Not available	Not available
		Duck laying hens (as animal)	Not available	Not available
	Free-range chickens	Gallus gallus (chicken) (as animal)	Not available	Outdoor/free-range growing condition
	Free-range ducks	Duck (as animal)	Not available	Outdoor/free-range growing condition
	Geese	Goose (as animal)	Not available	Not available
		Goose laying hens (as animal)	Not available	Not available
	Other	Cattle egret (as animal)	Not available	Not available
		Common cuckoo (as animal)	Not available	Not available
		Eurasian spoonbill (as animal)	Not available	Not available
		Falco (as animal)	Not available	Not available
		Greater flamingo (as animal)	Not available	Not available
		Pigeon (as animal)	Not available	Backyard farming - growing
		Pigeon (as animal)	Not available	Not available
		Saker falcon (as animal)	Not available	Not available
	Parrots	Parrots (as animal)	Not available	Not available
		Psittaciformes (as animal)	Not available	Backyard farming - growing
		Psittaciformes (as animal)	Not available	Not available
	Pigeon breeding flock	Pigeon breeding flock (as animals)	Not available	Not available
	Turkeys	Turkey (as animal)	Not available	Not available
Ratites	Free-range ostriches	Ostrich (as animal)	Not available	Outdoor/free-range growing condition
	Free-range ratites	Ratite (as animal)	Not available	Outdoor/free-range growing condition
	Ostriches	Ostrich (as animal)	Game purpose	Not available
		Ostrich (as animal)	Not available	Not available
		Ostrich breeding flock (as animals)	Not available	Not available
		Ostrich fattening animal (as animal)	Not available	Not available
	Other	Emu (as animal)	Not available	Not available
	Ratites	Ratite (as animal)	Not available	Not available
Broilers	Broilers	Gallus gallus broiler (as animal)	Breeding purpose	Not available
(heightened		Gallus gallus broiler (as animal)	Meat production purpose	Not available
risk)		Gallus gallus broiler (as animal)	Not available	Not available
	Free-range broilers	Gallus gallus broiler (as animal)	Not available	Outdoor/free-range growing condition

APPENDIX B

Serological test results by poultry species

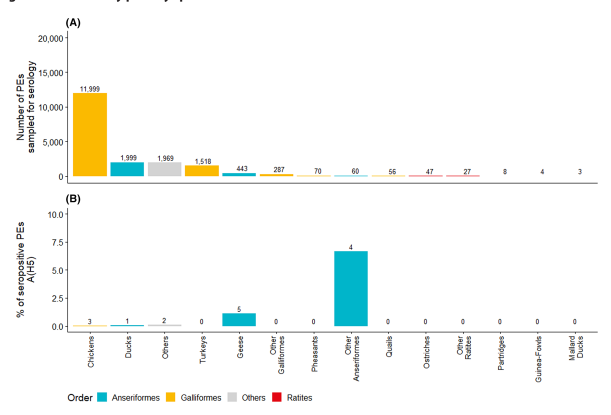


FIGURE B.1 (A) Number of PEs sampled for serological survey by poultry species, (B) proportion of PEs sampled that tested positive for influenza A(H5) viruses by serology. The numbers above bars indicate the numbers of seropositive PEs. Bars are colour-coded to identify the order the species belong to. Species names were not reported for some PEs, for which only the wild bird order was identified. Ostriches, emus and other ratites were classified under the term 'ratites' (no order), given that species names were not always available.

Virological test results by poultry species

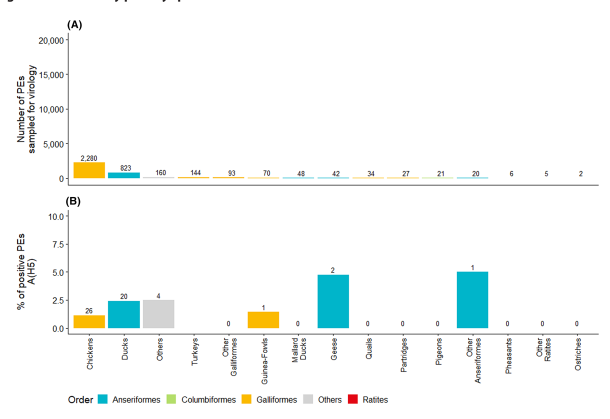


FIGURE C.1 (A) Number of PEs sampled for virological survey by poultry species, (B) proportion of PEs sampled that tested positive for influenza A(H5) viruses by virology. The numbers above bars indicate the numbers of positive PEs. Bars are colour-coded to identify the order the species belong to. Species names were not reported for some PEs, for which only the wild bird order was identified. Ostriches, emus and other ratites were classified under the term 'ratites' (no order), given that species names were not always available.

APPENDIX D

Total number of wild birds of the different orders sampled by passive and active surveillance

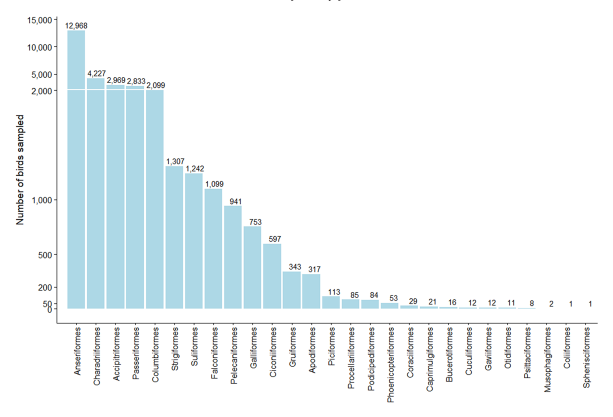


FIGURE D.1 Total number of wild birds of the different orders sampled by passive and active surveillance by RCs in 2022. The *y*-axis is presented on a non-linear scale to improve visibility.

APPENDIX E

Scientific and common names of wild bird species

TABLE E.1 English common names and scientific names of wild bird species sampled in 2022.

species sampled in 2022.	
Scientific name	English common name
Acanthis flammea	Redpoll
Accipiter gentilis	Northern goshawk
Accipiter nisus	Eurasian sparrowhawk
Acridotheres cristatellus	Crested myna
Acrocephalus arundinaceus	Great reed-warbler
Acrocephalus palustris	Marsh warbler
Acrocephalus scirpaceus	Common reed-warbler
Actitis hypoleucos	Common sandpiper
Aegithalos caudatus	Long-tailed tit
Aegolius funereus	Boreal owl
Aegypius monachus	Cinereous vulture
Agropsar sturninus	Purple-backed starling
Aix galericulata	Mandarin duck
Aix sponsa	Wood duck
Alauda arvensis	Eurasian skylark
Alca torda	Razorbill
Alcedo atthis	Common kingfisher
Alectoris chukar	Chukar
Alectoris rufa	Red-legged partridge
Alle alle	Little auk
Alopochen aegyptiaca	Egyptian goose
Amazona oratrix	Yellow-headed amazon
Anas acuta	Northern pintail
Anas crecca	Common teal
Anas platyrhynchos	Mallard
Anser albifrons	Greater white-fronted goose
Anser anser	Greylag goose
Anser brachyrhynchus	Pink-footed goose
Anser caerulescens	Snow goose
Anser cygnoides	Swan goose
Anser erythropus	Lesser white-fronted goose
Anser fabalis	Bean goose
Anser indicus	Bar-headed goose
Anthus pratensis	Meadow pipit
Anthus trivialis	Tree pipit
Apus apus	Common swift
Apus pallidus	Pallid swift
Aquila adalberti	Spanish imperial eagle
Aquila chrysaetos	Golden eagle
Aquila fasciata	Bonelli's eagle
Aquila heliaca	Eastern imperial eagle
Ardea alba	Great white egret
Ardea cinerea	Grey heron
Ardea purpurea	Purple heron

TABLE E.1 (Continued)

TABLE E.1 (Continued)	
Scientific name	English common name
Ardenna gravis	Great shearwater
Arenaria interpres	Ruddy turnstone
Asio flammeus	Short-eared owl
Asio otus	Northern long-eared owl
Athene noctua	Little owl
Aythya ferina	Common pochard
Aythya fuligula	Tufted duck
Aythya marila	Greater scaup
Aythya nyroca	Ferruginous duck
Bombycilla garrulus	Bohemian waxwing
Bonasa bonasia	Hazel grouse
Botaurus stellaris	Eurasian bittern
Branta bernicla	Brent goose
Branta canadensis	Canada goose
Branta hutchinsii	Cackling goose
Branta leucopsis	Barnacle goose
Branta ruficollis	Red-breasted goose
Bubo bubo	Eurasian eagle-owl
Bubo lacteus	Verreaux's eagle-owl
Bubo scandiacus	Snowy owl
Bubulcus ibis	Cattle egret
Bucephala clangula	Common goldeneye
Bucorvus abyssinicus	Abyssinian ground hornbill
Burhinus oedicnemus	Eurasian thick-knee
Buteo buteo	Eurasian buzzard
Buteo lagopus	Rough-legged buzzard
Buteo regalis	Ferruginous hawk
Buteo rufinus	Long-legged buzzard
Butorides striata	Green-backed heron
Cairina moschata	Muscovy duck
Calidris alba	Sanderling
Calidris alpina	Dunlin
Calidris canutus	Red knot
Calidris ferruginea	Curlew sandpiper
Calidris minuta	Little stint
Calidris pugnax	Ruff
Calonectris borealis	Cory's shearwater
Calonectris diomedea	Scopoli's shearwater
Caprimulgus europaeus	European nightjar
Caprimulgus ruficollis	Red-necked nightjar
Carduelis carduelis	European goldfinch
Catharacta skua	Great skua
Cepphus grylle	Black guillemot
Certhia brachydactyla	Short-toed treecreeper
Charadrius dubius	Little ringed plover
Charadrius hiaticula	Common ringed plover
Charadrius pecuarius	Kittlitz's plover
Chlidonias niger	Black tern
Chloris chloris	European greenfinch

(Continues)

TABLE E.1 (Continued)

Scientific name	English samman nama
	English common name
Ciconia ciconia	White stork
Ciconia nigra	Black stork
Circaetus gallicus	Short-toed snake-eagle
Circus aeruginosus	Western marsh-harrier
Circus cyaneus	Hen harrier
Circus pygargus	Montagu's harrier
Clamator glandarius	Great spotted cuckoo
Clangula hyemalis	Long-tailed duck
Coccothraustes coccothraustes	Hawfinch
Colius striatus	Speckled mousebird
Columba livia	Rock dove
Columba oenas	Stock dove
Columba palumbus	Common woodpigeon
Coracias garrulus	European roller
Corvus corax	Common raven
Corvus corone	Carrion crow
Corvus coronus	Hooded crow
Corvus frugilegus	Rook
Corvus monedula	Eurasian jackdaw
Coturnix coturnix	Common quail
Crex crex	Corncrake
Cuculus canorus	Common cuckoo
Cyanistes caeruleus	Eurasian blue tit
Cyanistes cyanus	Azure tit
Cyanopica cooki	Iberian azure-winged magpie
Cygnus atratus	Black swan
Cygnus cygnus	Whooperswan
Cygnus olor	Mute swan
Delichon urbicum	Northern house martin
Dendrocopos leucotos	White-backed woodpecker
Dendrocopos major	Great spotted woodpecker
Dryobates minor	Lesser spotted woodpecker
Dryocopus martius	Black woodpecker
Egretta garzetta	Little egret
Elanus caeruleus	Black-winged kite
Emberiza citrinella	Yellowhammer
Emberiza hortulana	
Emberiza riortularia Emberiza schoeniclus	Ortolan bunting
	Reed bunting
Erithacus rubecula	European robin
Eudyptes chrysocome	Southern rockhopper penguin
Falco biarmicus	Lanner falcon
Falco columbarius	Merlin
Falco eleonorae	Eleonora's falcon
Falco naumanni	Lesser kestrel
Falco peregrinus	Peregrine falcon
Falco rusticolus	Gyrfalcon
Falco sparverius	American kestrel
Falco subbuteo	Eurasian hobby
Falco tinnunculus	Common kestrel

TABLE E.1 (Continued)

TABLE E.1 (Continued)	
Scientific name	English common name
Falco vespertinus	Red-footed falcon
Ficedula hypoleuca	European pied flycatcher
Francolinus francolinus	Black francolin
Fratercula arctica	Atlantic puffin
Fringilla coelebs	Common chaffinch
Fringilla montifringilla	Brambling
Fulica atra	Common coot
Fulica cristata	Red-knobbed coot
Fulmarus glacialis	Northern fulmar
Galerida cristata	Crested lark
Gallinago gallinago	Common snipe
Gallinago media	Great snipe
Gallinula chloropus	Common moorhen
Garrulus glandarius	Eurasian jay
Gavia arctica	Arctic loon
Gavia stellata	Red-throated loon
Gelochelidon nilotica	Common gull-billed tern
Geronticus eremita	Northern bald ibis
Glaucidium passerinum	Eurasian pygmy-owl
Grus grus	Common crane
Grus virgo	Demoiselle crane
Gypaetus barbatus	Bearded vulture
Gyps fulvus	Griffon vulture
Gyps rueppelli	Rüppell's vulture
Haematopus ostralegus	Eurasian oystercatcher
Haliaeetus albicilla	White-tailed eagle
Haliaeetus leucocephalus	Bald eagle
Haliaeetus leucoryphus	Pallas's fish-eagle
Hieraaetus pennatus	Booted eagle
Himantopus himantopus	Black-winged stilt
Hippolais icterina	Icterine warbler
Hirundo rustica	Barn swallow
Histrionicus histrionicus	Harlequin duck
Hydrobates castro	Band-rumped storm-petrel
Hydrobates leucorhous	Leach's storm-petrel
Hydrobates pelagicus	European storm-petrel
Hydrocoloeus minutus	Little gull
Hydroprogne caspia	Caspian tern
Ixobrychus	Bittern
Ixobrychus minutus	Common little bittern
Jacana jacana	Wattled jacana
Jynx torquilla	Eurasian wryneck
Lagopus muta	Rock ptarmigan
Lanius excubitor	Great grey shrike
Lanius minor	Lesser grey shrike
Lanius senator	Woodchat shrike
Larus argentatus	European herring gull
Larus audouinii	Audouin's gull
Larus cachinnans	Caspian gull

TABLE E.1 (Continued)

TABLE E.1 (Continued)	
Scientific name	English common name
Larus californicus	California gull
Larus canus	Mew gull
Larus fuscus	Lesser black-backed gull
Larus glaucescens	Glaucous-winged gull
Larus marinus	Great black-backed gull
Larus melanocephalus	Mediterranean gull
Larus michahellis	Yellow-legged gull
Larus ridibundus	Black-headed gull
Leiopicus medius	Middle spotted woodpecker
Leptoptilos crumenifer	Marabou
Limosa lapponica	Bar-tailed godwit
Limosa limosa	Black-tailed godwit
Linaria cannabina	Common linnet
Loxia curvirostra	Red crossbill
Luscinia luscinia	Thrush nightingale
Luscinia megarhynchos	Common nightingale
Lyrurus tetrix	Black grouse
Mareca penelope	Eurasian wigeon
Mareca strepera	Gadwall
Marmaronetta angustirostris	Marbled teal
Melanitta fusca	Velvet scoter
Melanitta nigra	Common scoter
Mergus merganser	Goosander
Mergus serrator	Red-breasted merganser
Merops apiaster	European bee-eater
Microcarbo niger	Little cormorant
Milvus migrans	Black kite
Milvus milvus	Red kite
Momotus momota	Amazonian motmot
Morus bassanus	Northern gannet
Morus capensis	Cape gannet
Motacilla alba	White wagtail
Motacilla cinerea	Grey wagtail
Motacilla flava	Western yellow wagtail
Muscicapa striata	Spotted flycatcher
Musophaga violacea	Violet turaco
Myiopsitta monachus	Monk parakeet
Neophron percnopterus	Egyptian vulture
Netta rufina	Red-crested pochard
Ninox scutulata	Brown hawk-owl
	Eurasian curlew
Numenius arquata	Whimbrel
Numenius phaeopus	
Nycticorax nycticorax Oceanites oceanicus	Black-crowned night-heron
Oceanites oceanicus Oenanthe oenanthe	Wilson's storm-petrel Northern wheatear
Oriolus oriolus	Eurasian golden oriole
Otis tarda	Great bustard
Otus scops	Eurasian scops-owl
Oxyura jamaicensis	Ruddy duck

TABLE E.1 (Continued)

TABLE E.1 (Continued)	
Scientific name	English common name
Oxyura leucocephala	White-headed duck
Pandion haliaetus	Osprey
Panurus biarmicus	Bearded reedling
Parabuteo unicinctus	Harris's hawk
Parus major	Great tit
Passer domesticus	House sparrow
Passer hispaniolensis	Spanish sparrow
Passer montanus	Eurasian tree sparrow
Pastor roseus	Rosy starling
Pavo cristatus	Peafowl
Pelecanus crispus	Dalmatian pelican
Pelecanus onocrotalus	Great white pelican
Perdicinae	Partridge
Perdix perdix	Grey partridge
Periparus ater	Coal tit
Pernis apivorus	European honey-buzzard
Phalacrocorax aristotelis	European shag
Phalacrocorax carbo	Great cormorant
Phalaropus fulicarius	Red phalarope
Phalaropus lobatus	Red-necked phalarope
Phasianus colchicus	Common pheasant
Phasianus versicolor	Green pheasant
Phoenicopterus roseus	Greater flamingo
Phoenicopterus ruber	American flamingo
Phoenicurus ochruros	Black redstart
Phoenicurus phoenicurus	Common redstart
Phylloscopus collybita	Common chiffchaff
Phylloscopus sibilatrix	Wood warbler
Phylloscopus trochilus	Willow warbler
Pica pica	Eurasian magpie
Picus canus	Grey-faced woodpecker
Picus viridis	Eurasian green woodpecker
Platalea leucorodia	Eurasian spoonbill
Platelea ajaja	Roseate spoonbill
Plectrophenax nivalis	Snow bunting
Plegadis falcinellus	Glossy ibis
Pluvialis apricaria	Eurasian golden plover
Pluvialis squatarola	Grey plover
Podiceps cristatus	Great crested grebe
Podiceps nigricollis	Black-necked grebe
Poecile montanus	Willow tit
Porphyrio porphyrio	Purple swamphen
Psittacara mitratus	Mitred parakeet
Psittacula eupatria	Alexandrine parakeet
Psittacula krameri	Rose-ringed parakeet
Psittacus erithacus	Grey parrot
Puffinus mauretanicus	Balearic shearwater
Puffinus puffinus	Manx shearwater
Pyrrhocorax graculus	Yellow-billed chough

TABLE E.1 (Continued)

TABLE E.1 (Continued)	
Scientific name	English common name
Pyrrhocorax pyrrhocorax	Red-billed chough
Pyrrhula pyrrhula	Eurasian bullfinch
Rallus aquaticus	Western water rail
Recurvirostra avosetta	Pied avocet
Regulus ignicapilla	Common firecrest
Regulus regulus	Goldcrest
Riparia riparia	Collared sand martin
Rissa tridactyla	Black-legged kittiwake
Sagittarius serpentarius	Secretarybird
Saxicola torquatus	Common stonechat
Scolopax rusticola	Eurasian woodcock
Serinus serinus	European serin
Sitta europaea	Eurasian nuthatch
Somateria mollissima	Common eider
Spatula clypeata	Northern shoveler
Spatula querquedula	Garganey
Spinus spinus	Eurasian siskin
Stercorarius longicaudus	Long-tailed jaeger
Stercorarius parasiticus	Arctic jaeger
Sterna dougallii	Roseate tern
Sterna hirundo	Common tern
Sterna paradisaea	Arctic tern
Sternula albifrons	Little tern
Streptopelia decaocto	Eurasian collared-dove
Streptopelia turtur	European turtle-dove
Strix aluco	Tawny owl
Strix nebulosa	Great grey owl
Strix uralensis	Ural owl
Sturnus unicolor	Spotless starling
Sturnus vulgaris	Common starling
Surnia ulula	Northern hawk-owl
Sylvia atricapilla	Eurasian blackcap
Sylvia communis	Common whitethroat
Sylvia melanocephala	Sardinian warbler
Tachybaptus ruficollis	Little grebe
Tachymarptis melba	Alpine swift
Tadorna cana	South African shelduck
Tadorna tadorna	Common shelduck
Tauraco persa	Guinea turaco
Tetrao urogallus	Western capercaillie
Tetrax tetrax	Little bustard
Thalasseus sandvicensis	Sandwich tern
Threskiornis aethiopicus	African sacred ibis
Tringa ochropus	Green sandpiper
Tringa totanus	Common redshank
Troglodytes troglodytes	Northern wren
Turdus merula	Eurasian blackbird
Turdus philomelos	Song thrush
Turdus pilaris	Fieldfare
, ,	

TABLE E.1 (Continued)

Scientific name	English common name
Turdus viscivorus	Mistle thrush
Tyto alba	Common barn-owl
Upupa epops	Common hoopoe
Uria aalge	Common murre
Uria lomvia	Thick-billed murre
Vanellus vanellus	Northern lapwing
Zenaida aurita	Zenaida dove

APPENDIX F

EFSA list of target wild bird species for avian influenza surveillance

TABLE F.1 List of target wild bird species published in December 2017 as part of the EFSA-ECDC-EURL scientific report (species not sampled in 2022 are highlighted in grey).

Costs, crakes and rails (Rallidae) Cormotars and shagi (Phalacrocoracidae) Corridos (Corridos) Corridos (C	Family	Subfamily, tribe or genus	Species
Corvids (Corvidae) Eurasian magple (Pica pica) Ducks, geese and swans (Anatidae) Eurasian teal (Anas crecca) Bussian will (Anas speedope) Gadwall (Anas pendope) Gadwall (Anas partyrhynchos) Northern pintall (Anas acuto) Northern pintall (Anas acuto) Common pochard (Aythy ferina) Greater scaup (Aythya manila) Red-crested pochard (Metra rufina) Turted duck (Aythy fullyalla) Common elder (Somateria mollissima) Common goldeneye (Bucephala clangula) Gosander (Mergus merganser) Gosander (Mergus merganser) Smew (Mergus abellus) Swans (Cygnus sp) Black swan (Cygnus atertus) Mute swan (Cygnus captus) Black swan (Cygnus captus) Mute swan (Cygnus captus) True geese (Anser sp. Branta sp. Chen sp) Branta goose (Anser brachyrhynchus) Taiga bean Goose (Anser dose (Marse anser) Canada goose (Branta canademsis) Greater white-fronted goose (Anser anser) Lesser white-fronted goose (Anser brachyrhynchus) Filmk footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser brachyrhynchus) Great crested grebe (Podiceps aristatus) Littlet grebe (Tachypapus ruficollis) Great crested grebe (Podiceps dull (Incrocepshular aditus) Eurasian bittern (Barau	Coots, crakes and rails (Rallidae)		Western swamphen (Porphyrio porphyrio)
Ducks, gese and swans (Anatidae) Dabbling ducks (Anatinae) Eurasian teal (Anas crecco) Eurasian wigeon (Anas penelope) Gadwall (Anas strepero) Mallard (Anas plarythyrchos) Northern pintail (Anas acuta) Common pochard (Aythyra ferina) Greater scaup (Aythyra marilo) Red-crested pochard (Netta rufina) Turted duck (Aythy fulliquilo) Common goldeneys (Bucephala clangula) Goosander (Mergus anbellus) Shelducks and sheldgeese (Tadominae) Egyptian goose (Alopochen aegyptiacus) Black swan (Cygnus steritus) Mute swan (Cygnus steritus) Mute swan (Cygnus solor) Whooper swan (Cygnus cygnus) True geese (Anser sp., Branta sp., Chen sp) Greater white-fronted goose (Anser anser) Lesser white-fronted goose (Anser prathyrhorlus) Talga bean Goose (Anser brachyrhynchus) Talga bean Goose (Anser erythropus) Pink-footed goose (Anser erythropus) Black-necked grebe (Podiceps cristatus) Little grebe (Tochybaptus ruficolis) Great black-backed gull (Larus arantus) Mew gull (Larus canus) Mew gull (Larus canus) Mew gull (Larus canus) Little grete (Egretta albo) Great white egret (Egretta albo) Great white egret (Egretta albo) Great white egret (Egretta albo) Grey heron (Ardea cinerco) Little grete (Egretta alto) Grey heron (Ardea cinerco) Little grete (Egretta alto)	Cormorants and shags (Phalacrocoracidae)		Great cormorant (Phalacrocorax carbo)
Eurasian wigeon (Anas penelope) Gadwall (Anas strepera) Mallard (Anas plotyrhynchos) Morthern pintail (Anas scurta) Common pochard (Ayrhya ferina) Greater scaup (Ayrhya ferina) Turted duck (Ayrhya fuligula) Common pochard (Ayrhya fuligula) Common eider (Somateria mollissima) Common eider (Somateria mollissima) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus aibellus) Common shelduck (Tadorna tadorna) Egyptian goose (Alopechen aegyptiacus) Black swan (Cygnus atratus) Mute swan (Cygnus clori) Whooper swan (Cygnus cygnus) True geese (Anser sp., Branta sp., Chen sp) Brant goose (Branta bermicla) Canada goose (Branta bermicla) Canada goose (Branta canadensis) Greeter white-fronted goose (Anser aibifrons) Greeter white-fronted goose (Anser arbifrons) Greeter white-fronted goose (Anser arbifrons) Greeter white-fronted goose (Anser pribripus) Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser brachyrhynchus) Taiga bean Goose (Anser brachyrhynchus) Taiga bean Goose (Anser brachyrhynchus) Greeter white-fronted goose (Anser brachyrhynchus) Taiga bean Goose (Anser brachyrhyn	Corvids (Corvidae)		Eurasian magpie (<i>Pica pica</i>)
Gadwall (Anas strepera) Mallard (Anas plaryrhynchos) Mallard (Anas plaryrhynchos) Northern pintali (Anas acuta) Common pochard (Aythya ferina) Greater scaup (Aythya marila) Red-crested pochard (Metta rufina) Tufted duck (Aythyfa marila) Red-crested pochard (Metta rufina) Tufted duck (Aythyfa marila) Tufted duck (Aythyfa marila) Common eider (Somateria mollissima) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus albeilus) Shelducks and sheldgeese (Tadornina) Goosander (Mergus merganser) Smew (Mergus dibellus) Common shelduck (Tadorna tadorna) Egyptian goose (Alopochen aegyptiacus) Black swan (Cygnus atratus) Grey awan (Cygnus atratus) Grey awan (Cygnus atratus) Greater white-fronted goose (Anser ablifons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser ablifons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser abrythynchus) Tajas bean Goose (Anser rabrythynchus) European herring gull (Larus argentatus) Great trested grebe (Podiceps cristatus) Little grebe (Techpolagus richollus) Great black-backed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great white gret (Egretta albo) Great white gret (Egretta adleo) Great white gret (Egretta garzetta) Little egret (Egretta garzetta) Little egret (Egretta garzetta) Little egret (Egretta garzetta) Little egret (Egretta agrzetta) Little egret (Egretta garzetta)	Ducks, geese and swans (Anatidae)	Dabbling ducks (Anatinae)	Eurasian teal (Anas crecca)
Diving ducks (Aythyini) Common pochard (Aythya ferina) Greater scaup (Aythya ferina) Greater scaup (Aythya ferina) Tufted duck (Aythya fuligula) Tufted duck (Aythya fuligula) Common eider (Somateria mollissima) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus albellus) Shelducks and sheldgeese (Tadominae) Shelducks and sheldgeese (Tadominae) Egyptian goose (Alapochen aegyptiacus) Black swan (Cygnus claratus) Mute swan (Cygnus cygnus) True geese (Anser sp, Branta sp, Chen sp) True geese (Anser sp, Branta sp, Chen sp) True geese (Anser sp, Branta sp, Chen sp) Frant goose (Branta canadensis) Greater white-fronted goose (Anser abilfrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser abilfrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink footed goose (Anser backlyrhynchus) Taiga bean Goose (Anser backlyrhynchus) Taiga bean Goose (Anser backlorhynynchus) Black-necked grebe (Podiceps rigitcollis) Great crested grebe (Podiceps rigitcollis) Great crested grebe (Podiceps rigitcollis) Great proback probapus unficollis) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus marinus) Mew gull (Larus marinus) Mew gull (Larus marinus) Great white egret (Egretta albo) Great white egret (Egretta garzetta) Little egret (Egretta garzetta)			Eurasian wigeon (Anas penelope)
Diving ducks (Aythyini) Common pochard (Aythya ferina) Greater scaup (Aythya marila) Red-crested pochard (Nettar ufina) Tufted duck (Aythya fuligula) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Shelducks and sheldgeese (Tadorninae) Shelducks and sheldgeese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus cygnus) True geese (Anser sp., Branta sp., Chen sp) Frant goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser arbifrons) Greylag goose (Anser anser) Phirk footed goose (Anser fabalis) Grebes (Podicipedidae) Grebes (Podicipedidae) Grebes (Podicipedidae) Grebes (Arser anser) Lesser white-fronted goose (Anser arbifrons) Greylag goose (Anser fabalis) Black-necked grebe (Podiceps risjarciollis) Great crested grebe (Podiceps risjarciollis) Great proback sacked guil (Larus argentatus) Great black-backed guil (Larus argentatus) Great black-backed guil (Larus argentatus) Great white egret (Egretta albo) Great white egret (Egretta albo) Great white egret (Egretta garzetta) Lettle egret (Egretta garzetta) Dalmatian pelican (Pelecanus crispus)			Gadwall (Anas strepera)
Diving ducks (Aythyini) Greater scaup (Aythya marilo) Red-crested pochard (Netta rufina) Tufted duck (Aythya fuligula) Common eider (Somateria mollissima) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus aibeilus) Shelducks and sheldgeese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Black swan (Cygnus atratus) Mute swan (Cygnus atratus) Mute swan (Cygnus cygnus) True geese (Anser sp, Branta sp, Chen sp) Brant goose (Branta bemicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser ansier) Greater white-fronted goose (Anser ansier) Lesser white-fronted goose (Anser fabalis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Mew gull (Larus argentatus) Mew gull (Larus argentatus) Mew gull (Larus argentatus) Little grebe (Egretta albo) Great white egret (Egretta albo) Great white egret (Egretta alacae) Little egret (Egretta garzetta) Pelicans (Pelecanidae)			Mallard (Anas platyrhynchos)
Greater scaup (Aythya marila) Red-crested pochard (Netta rufina) Tufted duck (Aythya fuligula) Common elder (Somateria mollissima) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus albellus) Shelducks and sheldgeese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Black wan (Cygnus atratus) Mute swan (Cygnus cygnus) Black wan (Cygnus cygnus) True geese (Anser sp, Branta sp, Chen sp) Franta sp, Chen sp) Franta sp, Chen sp) Franta sp, Chen sp) Greater white-fronted goose (Anser arbifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser arbifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser arythropus) Pink-footed goose (Anser fabalis) Great crested grebe (Podiceps rigricollis) Great crested grebe (Podiceps rigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Black-headed gull (Larus argentatus) Great halck-backed gull (Larus argentatus) Great black-backed gull (Larus argentatus) Great black-backed gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus argentatus) Great white egret (Egretta alba) Great white egret (Egretta alba) Great white egret (Egretta garzetta) Pelicans (Pelecanidae) Felicans (Pelecanidae)			Northern pintail (Anas acuta)
Felicans (Pelecanidae) Fed in Sea ducks (Mergini) Felicans (Pelecanidae) Fenomon eider (Somatar (Mertar uflinia) Turted duck (Ayrthya fuliquida) Common eider (Somatira mollissima) Common goldeneye (Bucephala clangula) Gosoander (Mergus merganser) Fommon shelduck (Tadorna tadorna) Egyptian goose (Mapochen aegyptiacus) Black sawn (Cygnus atratus) Mute swan (Cygnus ofor) Whooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta bernicla) Canada goose (Branta canadensis) Great the the fronted goose (Anser ablifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser ablifrons) Greylag goose (Anser ablifrons) Greylag goose (Anser ablifrons) Greylag goose (Anser fabridy) Great black-necked grebe (Podiceps cristatus) Little grebe (Podiceps cristatus) Little grebe (Podiceps cristatus) Little grebe (Fachybaptus ruficollis) Great black-backed gull (Larus argentatus) Greylag (Ardea cinerea) Little grete (Egretta alba) Greylag (Ardea cinerea) Little grete (Egretta garzetta)		Diving ducks (Aythyini)	Common pochard (Aythya ferina)
Felicans (Pelecanidae) Pelicans (Pelecanidae) Parme Mareus albeiluglan) Common eider (Somateria mollissima) Common oldeneye (Bucephala clangula) Goosander (Mergus ameganser) Smew (Mergus albeilus) Smew (Mergus albeilus) Smew (Mergus albeilus) Smew (Mergus albeilus) Pomens helduck (Tadorna tadorna) Egyptian goose (Alopochen aegyptiacus) Egyptian goose (Alopochen aegyptiacus) Black swan (Cygnus atratus) Mute swan (Cygnus cygnus) Whooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser albifrons) Greylag goose (Anser fabalis) Felicans (Pelecanidae)			Greater scaup (Aythya marila)
Sea ducks (Mergini) Common eider (Somateria mollissima) Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus abellus) Shelducks and sheldgeese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus atratus) Mute swan (Cygnus olor) Whooper swan (Cygnus olor) Canada goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser arbifrons) Taiga bean Goose (Anser fabalis) Black-necked grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Great black-backed guil (Larus argentatus) Great black-backed guil (Larus argentatus) Great black-backed guil (Larus argentatus) Great white greet (Egretta alba) Herons (Ardeidae) Felicans (Pelecanidae) Pelicans (Pelecanidae)			Red-crested pochard (Netta rufina)
Common goldeneye (Bucephala clangula) Goosander (Mergus merganser) Smew (Mergus albellus) Common shelduck (Tadorna tadorna) Egyptian goose (Alopochen aegyptiacus) Black swan (Cygnus atratus) Mute swan (Cygnus atratus) Mute swan (Cygnus cygnus) Mute swan (Cygnus cygnus) Mooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta tanadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser fabalis) Grebes (Podicipedidae) Grebes (Podicipedidae) Grebes (Podicipedidae) Gulls, terns, and allies (Laridae) Felicans (Ardeidae) Herons (Ardeidae) Herons (Ardeidae) Felicans (Pelecanidae) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			Tufted duck (Aythya fuligula)
Goosander (Mergus merganser) Smew (Mergus albellus) Shelducks and sheldgeese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus ofor) Whooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser fabalis) Grebes (Podicipedidae) Grebes (Podicipedidae) Great crested grebe (Podiceps ristatus) Little grebe (Tachybaptus ruficollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Great crested grebe (Podiceps dull (Larus argentatus) Great Larus canus) Herons (Ardeidae) Herons (Ardeidae) Felicans (Pelecanidae) Felicans (Pelecanidae) Jalmatian pelican (Pelecanus crispus)		Sea ducks (Mergini)	Common eider (Somateria mollissima)
Shelducks and sheldgese (Tadorninae) Shelducks and sheldgese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus cygnus) Mooper swan (Cygnus cygnus) True geese (Anser sp, Branta sp, Chen sp) Brant goose (Branta bernicla) Canada goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser fabalis) Grebes (Podicipedidae) European herring gull (Larus argentatus) Grebes (Podiceps cristatus) Little grebe (Podiceps dull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Herons (Ardeidae) Grey heron (Ardea cinerea) Little egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta)			Common goldeneye (Bucephala clangula)
Shelducks and sheldgeese (Tadorninae) Egyptian goose (Alopochen aegyptiacus) Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus cygnus) True geese (Anser sp, Branta sp, Chen sp) Brant goose (Branta bernicla) True geese (Anser sp, Branta sp, Chen sp) Brant goose (Branta bernicla) Canada goose (Branta bernicla) Greylag goose (Anser anser) Lesser white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser fabalis) Grebes (Podicipedidae) Flag bean Goose (Anser fabalis) Great crested grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Great plack-neaded gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus argentatus) Great black-backed gull (Larus canus) Mew gull (Larus canus) Herons (Ardeidae) Felicans (Pelecanidae) Little egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Dalmatian pelican (Pelecanus crispus)			Goosander (Mergus merganser)
Egyptian goose (Alopochen aegyptiacus) Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus cygnus) Mhooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser fabalis) Grebes (Podicipedidae) Fine fonted goose (Anser fabalis) Greates (Podicipedidae) Great crested grebe (Podiceps nigricollis) Great crested grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Great crested gull (Larus argentatus) Great black-beacked gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Fundamina pelican (Pelecanus crispus) Little egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Dalmatian pelican (Pelecanus crispus)			Smew (Mergus albellus)
Swans (Cygnus sp) Black swan (Cygnus atratus) Mute swan (Cygnus cygnus) Mhooper swan (Cygnus cygnus) Mhooper swan (Cygnus cygnus) Mhooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser albifrons) Pink-footed goose (Anser fabalis) Fink-footed goose (Anser fabalis) Grebes (Podicipedidae) Grebes (Podicipedidae) Gulls, terns, and allies (Laridae) Felicans (Ardeidae) Felicans (Pelecanidae) Swans (Cygnus sp) Black swan (Cygnus cygnus) Mew gull (Larus argentatus) Great crested grobe (Podiceps nigricollis) Great crested grobe (Podiceps nigricollis) Great black-backed gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Felicans (Pelecanidae) Felicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)		Shelducks and sheldgeese (Tadorninae)	Common shelduck (<i>Tadorna tadorna</i>)
Mute swan (Cygnus olor) Whooper swan (Cygnus cygnus) Brant goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser abifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser arbifrons) Greylag goose (Anser brachyrhynchus) Pink-footed goose (Anser brachyrhynchus) Pink-footed goose (Anser fabalis) Black-necked grebe (Podiceps rigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Gulls, terns, and allies (Laridae) Gulls, terns, and allies (Laridae) Herons (Ardeidae) Herons (Ardeidae) Felicans (Pelecanidae) Buth eaded gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae)			Egyptian goose (Alopochen aegyptiacus)
True geese (Anser sp, Branta sp, Chen sp) Brant goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)		Swans (Cygnus sp)	Black swan (Cygnus atratus)
True geese (Anser sp, Branta sp, Chen sp) Brant goose (Branta bernicla) Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Gulls, terns, and allies (Laridae) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae)			Mute swan (Cygnus olor)
Canada goose (Branta canadensis) Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Gulls, terns, and allies (Laridae) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus argentatus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae)			Whooper swan (Cygnus cygnus)
Greater white-fronted goose (Anser albifrons) Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser bachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) European herring gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Iarus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)		True geese (Anser sp, Branta sp, Chen sp)	Brant goose (Branta bernicla)
Greylag goose (Anser anser) Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Gulls, terns, and allies (Laridae) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			Canada goose (Branta canadensis)
Lesser white-fronted goose (Anser erythropus) Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Gulls, terns, and allies (Laridae) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull ((Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			Greater white-fronted goose (Anser albifrons)
Pink-footed goose (Anser brachyrhynchus) Taiga bean Goose (Anser fabalis) Grebes (Podicipedidae) Black-necked grebe (Podiceps nigricollis) Great crested grebe (Podiceps cristatus) Little grebe (Tachybaptus ruficollis) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			Greylag goose (Anser anser)
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Gulls, terns, and allies (Laridae) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)	Grebes (Podicipedidae)		Black-necked grebe (Podiceps nigricollis)
Gulls, terns, and allies (Laridae) Black-headed gull (Chroicocephalus ridibundus) European herring gull (Larus argentatus) Great black-backed gull (Larus marinus) Mew gull (Larus canus) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			Great crested grebe (Podiceps cristatus)
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Herons (Ardeidae) Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			European herring gull (Larus argentatus)
Herons (Ardeidae) Eurasian bittern (Botaurus stellaris) Great white egret (Egretta alba) Grey heron (Ardea cinerea) Little egret (Egretta garzetta) Pelicans (Pelecanidae) Dalmatian pelican (Pelecanus crispus)			Great black-backed gull (Larus marinus)
Great white egret (<i>Egretta alba</i>) Grey heron (<i>Ardea cinerea</i>) Little egret (<i>Egretta garzetta</i>) Pelicans (Pelecanidae) Dalmatian pelican (<i>Pelecanus crispus</i>)			Mew gull (Larus canus)
Grey heron (<i>Ardea cinerea</i>) Little egret (<i>Egretta garzetta</i>) Pelicans (Pelecanidae) Dalmatian pelican (<i>Pelecanus crispus</i>)	Herons (Ardeidae)		Eurasian bittern (Botaurus stellaris)
Pelicans (Pelecanidae) Little egret (<i>Egretta garzetta</i>) Dalmatian pelican (<i>Pelecanus crispus</i>)			Great white egret (Egretta alba)
Pelicans (Pelecanidae) Dalmatian pelican (<i>Pelecanus crispus</i>)			Grey heron (Ardea cinerea)
			Little egret (<i>Egretta garzetta</i>)
Great white pelican (Pelecanus onocrotalus)	Pelicans (Pelecanidae)		Dalmatian pelican (Pelecanus crispus)
			Great white pelican (Pelecanus onocrotalus)

TABLE F.1 (Continued)

Family	Subfamily, tribe or genus	Species
Raptors (Accipitridae, Falconidae, Strigidae)		Common buzzard (Buteo buteo)
		Eurasian eagle-owl (Bubo bubo)
		Northern goshawk (Accipiter gentilis)
		Peregrine falcon (Falco peregrinus)
		Rough-legged buzzard (Buteo lagopus)
		White-tailed eagle (Haliaeetus albicilla)
Sandpipers (Scolopacidae)		Green sandpiper (Tringa ochropus)
Storks (Ciconiidae)		White stork (Ciconia ciconia)
Thrushes (Turdidae)		Fieldfare (Turdus pilaris)

APPENDIX G

Wild bird observations by voluntary contributors

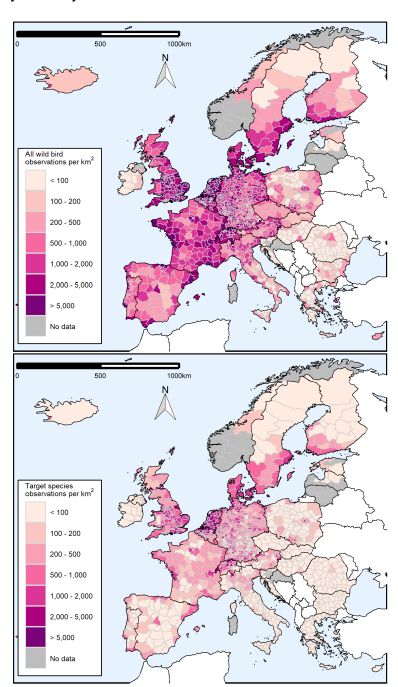


FIGURE G.1 Density of wild bird observations for 2022 by NUTS3 region, as per data provided by the EBP project. The density of observations was estimated as the total number of observations in the NUTS3 region divided by the surface of the area. The upper map shows all wild bird species, while the lower map is restricted to species from the EFSA target list.

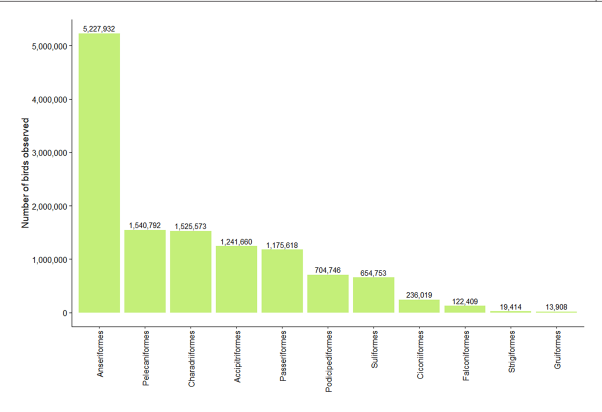


FIGURE G.2 Number of wild birds from the EFSA list of target wild bird species (*n* = 50) observed in 2022 and recorded in the EBP project, aggregated by wild bird order.

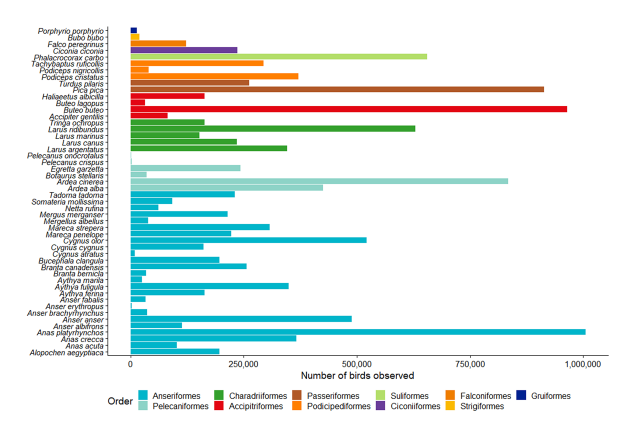


FIGURE G.3 Number of wild birds from the EFSA list of target wild bird species (*n* = 50) observed in 2022 and recorded in the EBP project, aggregated by wild bird species.

18314732, 2023, 12, Downloaded from https://efa.onlinelbirary.wiley.com/doi/10.2903/j.efsa.2023.8480 by Cochraneltalia, Wiley Online Library on [14/120203]. See the Terms and Conditions (https://onlinelibrary.wiley.com/terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons License

Wild bird species detected positive for highly pathogenic avian influenza virus by passive surveillance

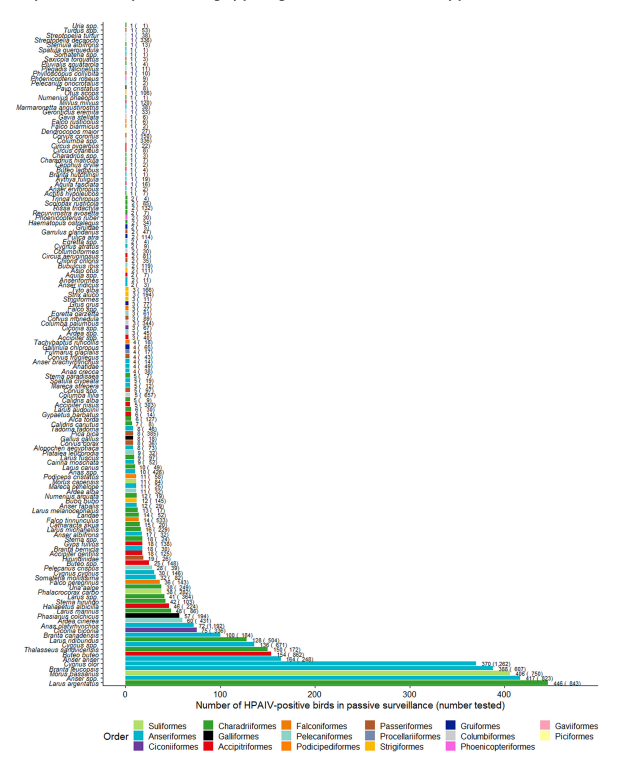


FIGURE H.1 Number of HPAIV-positive wild birds detected by *passive* surveillance, for species with at least one HPAIV-positive sample. The number of wild birds tested is indicated in brackets. Bars are ordered by increasing numbers of positive wild birds and colour-coded to identify the order the species belongs.

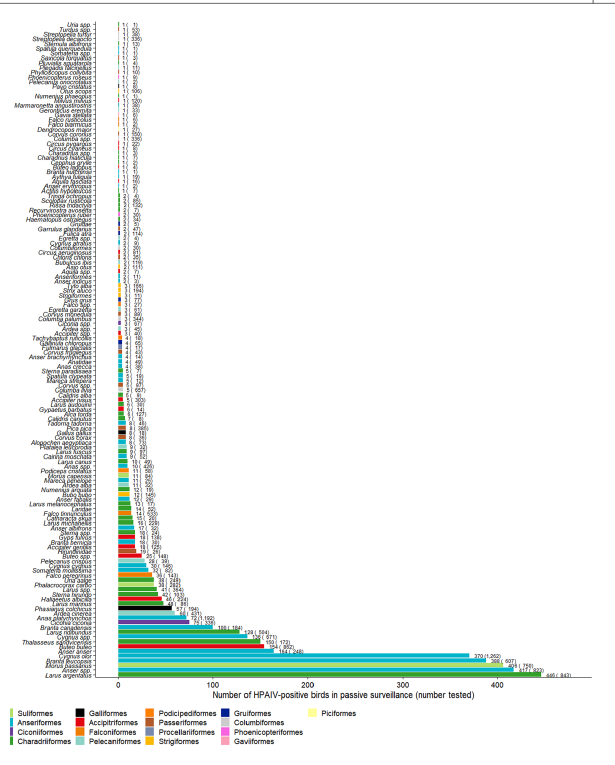


FIGURE H.2 Proportion of HPAIV-positive wild birds detected among wild birds tested by *passive* surveillance, for species with at least one HPAIV-positive sample. The number of wild birds tested is indicated in brackets. Bars are ordered by increasing proportions of positive wild birds and colour-coded to identify the order the species belongs.

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Wild bird species detected positive for highly pathogenic avian influenza viruses by active surveillance

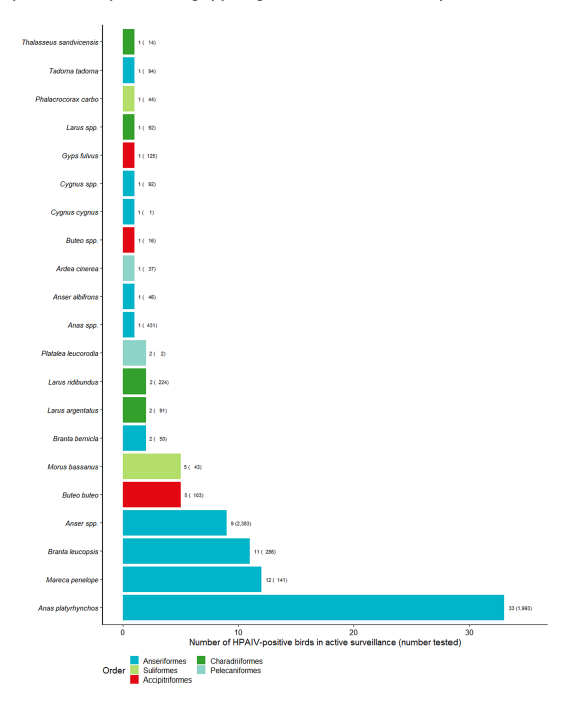


FIGURE 1.1 Number of HPAIV-positive wild birds detected in *active* surveillance, for species with at least one HPAIV-positive sample. The number of wild birds tested is indicated in brackets. Bars are ordered by increasing numbers of positive wild birds and colour-coded to identify the order the species belongs.

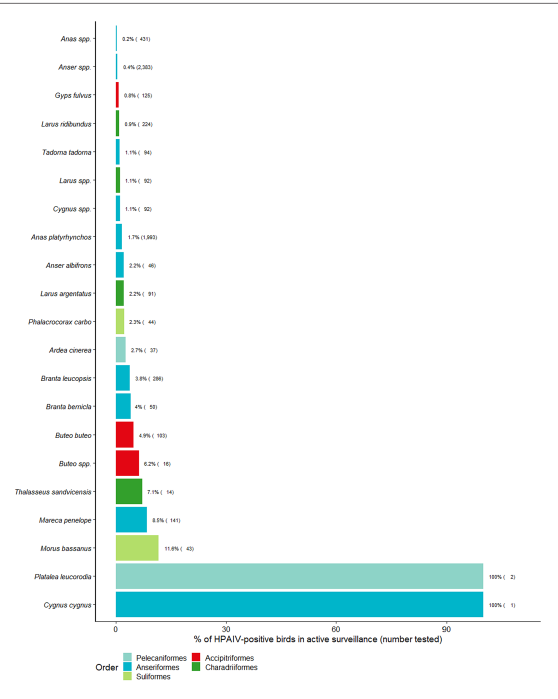


FIGURE 1.2 Proportion of HPAIV-positive (all types) wild birds detected among birds tested in *active* surveillance, for species with at least one HPAIV-positive sample. The number of wild birds tested is indicated in brackets. Bars are ordered by increasing proportions of positive wild birds and colour-coded to identify the order the species belongs.



