



EPIDEMIOLOGICAL SITUATION OF HIGHLY PATHOGENIC AVIAN INFUENZA IN PORTUGAL – 2024/2025

The following information describes the current epidemiological situation of highly pathogenic avian influenza in Portugal.

1. DGAV organization and contingency plan chain of command

The contingency plan chain of command is shown on figure 1.

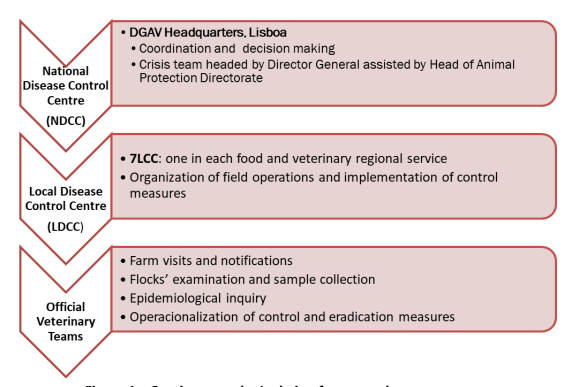


Figure 1 – Contingency plan's chain of command

2. Outbreaks confirmed in the 2024/2025 season

All outbreaks mentioned below were confirmed by the Portuguese National Reference Laboratory, INIAV, I.P., by real time reverse transcriptase PCR assays. Determination of virus subtype and level of pathogenicity was also carried out.

2.1 - POULTRY AND OTHER KEPT BIRDS

On January 3rd an outbreak of highly pathogenic avian influenza, subtype H5N1, was confirmed in a poultry farm keeping laying hens. On January 17th another outbreak was detected on a small poultry establishment located within the protection zone of the first.





This farm had been inspected and tested after confirmation of outbreak no 2025/01, and tests results were negative for the presence of Al virus. Two new outbreaks were detected on January 23rd, both in the municipality of Caldas da Rainha, one in a non-commercial backyard flock and the other in a small group of captive birds in a city park. On January 31st another HPAI H5N1 was confirmed in a small farm in Angeja, county of Albergaria-a-Nova, district of Aveiro. After several months, on August 4th, one outbreak, again H5N1, was detected in a backyard flock in the district of Setúbal and a few weeks later, on September 2nd, another outbreak was confirmed in a commercial establishment keeping fattening ducks, in the district of Santarém. On September 22nd an outbreak, also H5N1, was detected in an establishment keeping captive birds and a backyard flock, located within the surveillance zone of outbreak 2025/21. Following this event, Edict n.º 33 determining control measures, was published.

Table 1 shows all outbreaks confirmed in domestic birds during the 2024/2025 epidemiological season:

Outbreak	District	County	Parish	Probable Origin	Confirmation date	Holding type	Species	Number of birds
2025/01	Lisboa	Sintra	São João das Lampas e Terrugem	Possible direct/indirect contact with wild birds	03/01/2025	Commercial	Laying hens	55427
2025/02	Lisboa	Sintra	São João das Lampas e Terrugem	Possible direct/indirect contact with wild birds	17/01/2025	Small farm	Ducks, geese and chicken	346
2025/03	Leiria	Caldas da Rainha	Tornada e Salir do Porto	Possible direct/indirect contact with wild birds	23/01/2024	Backyard flock	Chickens, turkeys and geese	26
2025/04	Leiria	Caldas da Rainha	U.F de Caldas da Rainha (Nossa Senhora do Pópulo, Coto e São Gregório)	Direct contact with wild birds	23/01/2024	City Park	Peafowl and swans	15
2025/05	Aveiro	Albergaria- a-Velha	Angeja	Possible direct/indirect contact with wild birds	31/01/2025	Small farm	Ducks, geese and chicken	166
2025/16	Setúbal	Alcácer do Sal	U.F. de Alcácer do Sal	Possible direct/indirect contact with wild birds	04/08/2025	Backyard flock	Chickens, ducks and turkeys	54
2025/21	Santarém	Benavente	Santo Estêvão	Possible direct/indirect contact with wild birds	02/09/2025	Commercial	Fattening ducks	257650
2025/25	Santarém	Benavente	Santo Estêvão	Possible direct/indirect contact with wild birds	22/09/2025	Captive birds and backyard flock	Gallus gallus, peafowl, cranes, Pompom ducks and mallards	130

Table 1 – Poultry and other kept birds outbreaks confirmed in 2024/25





2.1.1. Measures to control and eradicate the outbreaks - domestic birds

Upon confirmation of the outbreaks, control and eradication measures were immediately implemented according to Delegated Regulation (EU) n. o 2020/687 of 17 of December 2019.

These measures include:

- Quarantine and epidemiological enquiry;
- Stamping out (please see table 2 for details);

Outbreak	Killing date	N° animals eliminated	Date preliminary clean&desinf	Conclusion of final clean&desinf (foreseen)
2025/01	06-09/01/2025	55427	10/01/2025	07/02/2025
2025/02	17/01/2025	346	18/01/2025	10/02/2025
2025/03	24/01/2024	26	24/01/2024	03/02/2025
2025/05	01/02/2025	166	01/02/2025	10/02/2025
2025/16	04/08/2025	54	04/08/2025	12/08/2025
2025/21	3 a 05/09/2025	257650	05/09/2025	26/09/2025
2025/25	24 a 26/09/2025	130	26/09/2025	n.a.

Table 2 – Stamping out and cleaning and disinfection details

- Disposal of carcasses, by-products (manure) and waste;
- Cleaning and disinfection;
- Traceability of poultry, poultry products and by-products;
- Implementation of restriction zones:
 - Protection zone area within a circle of a 3 km radius centred on the infected premises;
 - Surveillance zone area within a circle of a 10 km radius centred on the infected premises.

The map below (Figure 2) shows the location of the poultry and backyard outbreaks as well as the restriction zones implemented.





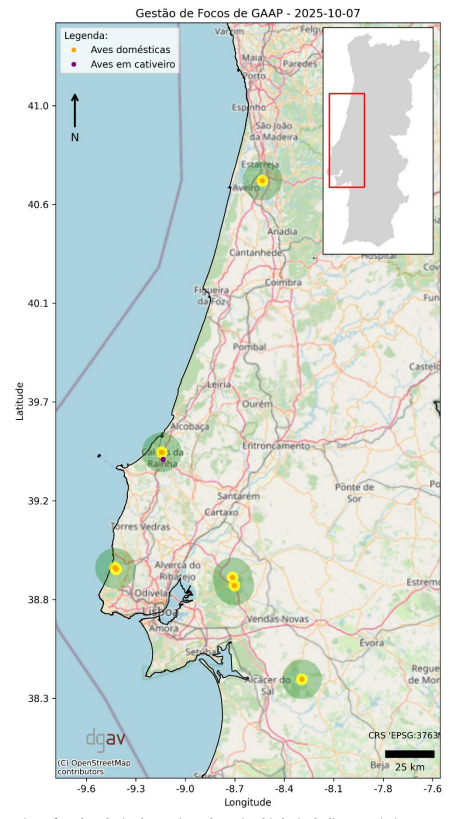


Figure 2 – Location of outbreaks in domestic and captive birds, including restriction zones. (orange dots – domestic birds; purple dot – captive birds) – Season 2024/2025





The following table shows the areas included within the protection and surveillance zones implemented during the 2024/2025 epidemiological season:

Outbreak	District		ection zone m radius)	District		rveillance zone 10 km radius)
		Municipality	Parish		Municipality	Parish
					-	Mafra
						Ericeira
					Mafra	Igreja Nova e Cheleiros.
					IVIdIId	Carvoeira
						Malveira e São Miguel de
			São João das			Alcainça.
2025/01	Lisboa	Sintra	Lampas e	Lisboa		União das freguesias de Sintra
			Terrugem			
				Sintra (Santa Maria e São Miguel, São Martinho e São Pedro de Penaferrim) Almargem do Bispo, Pêro Pinheiro e Montelavar Colares Mafra Ericeira Igreja Nova e Cheleiros. Carvoeira Malveira e São Miguel de Alcainça. Santo Isidoro União das freguesias de Sintra		
				Mafra Ericeira Igreja Nova e Cheleiros. Carvoeira Malveira e São Miguel de Alcainça. União das freguesias de Sintra (Santa Maria e São Miguel, São Martinho e São Pedro de Penaferrim) Almargem do Bispo, Pêro Pinheiro e Montelavar Colares Mafra Ericeira Igreja Nova e Cheleiros. Carvoeira Malveira e São Miguel de Alcainça. Santo Isidoro União das freguesias de Sintra (Santa Maria e São Miguel, São Martinho e São Pedro de Penaferrim) Almargem do Bispo, Pêro Pinheiro e Montelavar Colares Vidais		
			São João das Lampas e Terrugem			
				Lisboa -	Mafra	
		Sintra				_
2025/02	Lisboa				Sintra	
						Penaferrim)
			Tornada e Salir do			Carvalhal Benfeito
			Porto		Caldas da Rainha	Santa Catarina
						Alvorninha
			Caldas da Rainha,			Nadadouro
			Santo Onofre e			Foz do Arelho
2025/03	Leiria	Caldas da	Serra do Bouro	Leiria		Alfeizerão
, ~~		Rainha			Alcobaça	Vimeiro
						São Martinho do Porto
			Nossa Senhora do			Gaeiras
			Pópulo, Coto e São		_	A dos Negros
			Gregório		Óbidos	Santa Maria, São Pedro e
						Sobral da Lagoa
			Salir de Matos			Vau





Outbreak	District		rtion zone n radius) District		S	urveillance zone (10 km radius)	
		Municipality	Parish		Municipality	Parish	
						Albergaria-a-Velha e Valmaior	
			São João de Loure e Frossos		Albergaria-a- Velha Alquerubim	Alquerubim	
			Louie e 1103303		Venia	Branca	
		Albergaria-a- Velha				Ribeira de Fráguas	
		Vellia				Eixo e Eirol	
						Parish Albergaria-a-Velha e Valmaior Alquerubim Branca Ribeira de Fráguas Eixo e Eirol Oliveirinha Glória e Vera Cruz Santa Joana Requeixo, Nossa Senhora de Fátima e Nariz São Bernardo Salreu Beduído e Veiros Murtosa Travassô e Óis da Ribeira Macinhata do Vouga Trofa, Segadães e Lamas do Vouga Santa Maria do Castelo e Santiago e Santa Susana Torrão Alcáçovas São Cristóvão Benavente Santo Estevão Samora Correia Canha Biscainho Branca Benavente Santo Estêvão	
			Angeja			Glória e Vera Cruz	
2025 (25					Aveiro	Santa Joana	
2025/05	Aveiro		Aradas	Aveiro		Parish Albergaria-a-Velha e Valmaior Alquerubim Branca Ribeira de Fráguas Eixo e Eirol Oliveirinha Glória e Vera Cruz Santa Joana Requeixo, Nossa Senhora de Fátima e Nariz São Bernardo Salreu Beduído e Veiros Murtosa Travassô e Óis da Ribeira Macinhata do Vouga Trofa, Segadães e Lamas do Vouga Santa Maria do Castelo e Santiago e Santa Susana Torrão Alcáçovas São Cristóvão Benavente Santo Estevão Samora Correia Canha Biscainho Branca Benavente Santo Estêvão Samora Correia	
						São Bernardo	
		Aveiro	Esgueira		Estarroia	Albergaria-a-Velha e Valmaior Alquerubim Branca Ribeira de Fráguas Eixo e Eirol Oliveirinha Glória e Vera Cruz Santa Joana Requeixo, Nossa Senhora de Fátima e Nariz São Bernardo Salreu Beduído e Veiros Murtosa Travassô e Óis da Ribeira Macinhata do Vouga Trofa, Segadães e Lamas do Vouga Santa Maria do Castelo e Santiago e Santa Susana Torrão Alcáçovas São Cristóvão Benavente Santo Estevão Samora Correia	
			Esgueira		Estarreja		
			Cacia		Murtosa	Beduído e Veiros Murtosa Travassô e Óis da Ribeira Macinhata do Vouga	
			Cacia			Travassô e Óis da Ribeira	
			Canelas e		Águeda	Macinhata do Vouga	
		Estarreja	Fermelã			_	
	Setúbal	Alcácer do Sal	Santa Maria do Castelo e Santiago e Santa Susana	Setúbal	Alcácer do Sal		
2025/16						Torrão	
	Évora	Viana do	Alcáçovas	Évora	Viana do Alentejo	Alcáçovas	
	Lvoru	Alentejo	Aicaçovas	Evolu	Montemor-o- Novo	São Cristóvão	
						Benavente	
			Santo Estevão	Santarém	Benavente	Santo Estevão	
2025/21	Santarém	Benavente	Santo Estevão			Samora Correia	
2025/21	Santareni	Denaverite		Setúbal	Montijo	Canha	
			Samora Correia	Santarém	Coruche	Biscainho	
			Janiora Correia	Jantarem	Corucne	Branca	
			Santo Estevão		Renavente		
2025/25	Santarém	Benavente	Salito Estevao	Santarém	Benavente		
			Samora Correia		Coruche	Biscainho	

Table 3 – Areas included in the restriction zones (within the 10 km radius centred on the affected premises)





2.1.3. Measures implemented within the restriction zones:

2.1.3.1 - Protection zone

- Inventory of all poultry establishments;
- All poultry establishments are visited by official veterinarians for clinical examination of the poultry and other captive birds and sampling for laboratory testing for HPAI virus as foreseen in the contingency plan;
- Poultry keepers must immediately report any increased morbidity or mortality or significant drop in production to allow timely and appropriate investigations by DGAV;
- Movement restrictions and prohibitions:
 - no poultry or other captive birds as well as eggs, for incubation or consumption, may enter or leave poultry establishments except if authorised by DGAV;
 - removal or spreading of used litter, manure or slurry from holdings is prohibited. Removal of manure and used litter may carried out when authorised by DGAV;
 - transport of poultry meat from slaughterhouses, cutting plants and cold stores is prohibited unless authorised by DGAV;
 - fairs, live birds market, shows or other gatherings of poultry and captive birds are prohibited.
 - Release of poultry for game birds restocking is prohibited.
- Reinforced biosecurity measures for poultry keepers:
 - Preventing contacts with wild birds;
 - Entrance in the establishments of staff and visitors only when strictly necessary;
 - Records of each visit must be kept by poultry operators;
 - All staff and visitors entering or leaving poultry establishments must strictly follow disinfection procedures;
 - All parts of vehicles entering or leaving poultry establishments must be cleaned and disinfected;
 - Dead birds (normal daily mortality) must be promptly disposed according to Regulation (EC) n. o 1069/2009;
 - All vehicles and equipment used for transporting live poultry or other captive birds, meat, feed, manure, slurry and bedding and any other material or substances likely to be contaminated are cleaned and disinfected after each transport and allowed to completely dry before any subsequent use.





Measures within the protection zone are lifted, at least, 21 days after the conclusion of the preliminary cleaning and disinfection of the infected holdings. At the end of this period, protection zone is then included in the surveillance zone for 9 days.

2.1.3.2 - Surveillance zone:

- Inventory of all poultry holdings;
- A sample of holdings are visited by official veterinarians for clinical examination of the poultry and other captive birds and, if necessary, sampling for laboratory testing for HPAI virus;
- Poultry keepers must immediately report any increased morbidity or mortality or significant drop in production to allow timely and appropriate investigations by DGAV;
- Movement restrictions and prohibitions:
 - no poultry or other captive birds as well as eggs, for incubation or consumption, may enter or leave a poultry establishment except if authorised by DGAV;
 - removal or spreading of used litter, manure or slurry from establishments is prohibited. Removal of manure and used litter may carried out when authorised by DGAV;
 - transport of poultry meat from slaughterhouses, cutting plants and cold stores is prohibited unless authorised by DAGV;
 - fairs, live birds market, shows or other gatherings of poultry or other captive birds are prohibited.
 - Release of poultry for game birds restocking is prohibited.
- Reinforced biosecurity measures for poultry operators:
 - Preventing contacts with wild birds;
 - Entrance of staff and visitors only when strictly necessary;
 - Records of each visit must be kept by establishments;
 - All staff and visitors entering or leaving poultry establishments must strictly follow disinfection procedures;
 - All parts of vehicles entering or leaving poultry holdings must be cleaned and disinfected;
 - Dead birds (normal daily mortality) must be promptly disposed according to Regulation (EC) n. o 1069/2009;
 - All vehicles and equipment used for transporting live poultry or other captive birds, meat, feed, manure, slurry and bedding and any other material or substances likely to be contaminated are cleaned and disinfected after each transport and allowed to completely dry before any subsequent use.





These measures are enforced for at least 30 days after the date of completion of preliminary cleansing and disinfection on the infected holding. Please see table 4 for details regarding duration of control measures within restriction zones.

Outbreak	End of restriction zones
2025/01	10/02/2025
2025/02	17/02/2025
2025/03	23/02/2025
2025/05	03/03/2025
2025/16	05/09/2025
2025/21	13/10/2025
2025/25	26/10/2025

Table 4 – Restrictions' lifting dates

2.1.3.3 - Reinforced surveillance within the restriction zones

As part of the reinforced surveillance, official veterinarians teams carry out visits to poultry establishments, including backyard flocks, in the areas under restriction, for clinical inspection and, if needed, sampling.

The criteria recommended by the European Food Safety Authority (EFSA), in its scientific opinion on control measures for outbreaks of highly pathogenic avian influenza, available here, are taken into account regarding the testing of birds kept in these establishments.

- Birds of the order Galliformes (chickens, turkeys, quails, etc.) only flocks showing mortality and/or clinical signs compatible with avian influenza are sampled. In this case, 5 dead birds (or all dead birds if there are fewer) and/or 20 oropharyngeal swabs and 20 cloacal swabs shall be taken from sick birds.
- Birds of the order Anseriformes (geese, ducks) In case of mortality and/or clinical signs compatible with avian influenza, 5 dead birds (or fewer if if there are fewer) and/or 20 oropharyngeal swabs and 20 cloacal swabs must be taken from sick birds. In the absence of mortality or clinical signs compatible with avian influenza, oropharyngeal and cloacal swabs shall be taken from 20 healthy birds.

In addition to this surveillance, domestic mammals present in establishments where outbreaks have been confirmed are also monitored. In this scope, 20 bovines, 2 goats and one dog had been tested and found to be negative for avian influenza virus.

The following tables show the available data regarding this surveillance until 09/10/2025.





Reinforced surveillance	N° of establishments in the Protection Zone		N° of establishments in the Surveillance Zone			
Outbreak	Large farms	Small farms &backyard flocks	Large farms	Small farms &backyard flocks	Nº of empty establishments	N° of visited establishments (data available until (15/09/2025)
2025/01	0	18	6	133	12	13
2025/01	1	21	5	205	15	0*
2025/03	0	42	6	205	9	8
2025/05	0	37	13	234	15	24
2025/16	0	0	0	1	0	0
2025/21	0	1	3	15	Data not yet available	Data not yet available
2025/25	1	6	3	11	Data not yet available	Ongoing

^{*}The restriction zones of this outbreak coincide for their most part with the zones of outbreak 2025/01.

Table 5 – N° of poultry establishments located within the restriction zones

Avian Influenza Contingency Plan/2025 (data available until (09/10/2025)							
Surveillance type	N° of tested establishments (including captive birds and backyard flocks)	N° of tested birds	No of positive establishments (including captive birds and backyard flocks)	N° of positive birds			
Clinical suspicions	23	142	7	34			
Protection zone	49*	467	1	5			
Surveillance zone	0	0	0	0			
Epidemiologically linked estab.	6	174	0	0			
Total	78	783	8	39			

^{*} Includes the establishment of outbreak 2025/02 that was tested twice.

Table 6 - Avian Influenza Contingency Plan /2025 - No of tested establishments and birds





2.1.4. Avian Influenza Surveillance Programme - Active surveillance in poultry

Portugal implements an annual active surveillance plan in poultry, in accordance with Annex II of Delegated Regulation (EU) No 2020/689. This surveillance is risk based, and all establishments located in areas at high risk for avian influenza are tested. In the remaining territory, testing is carried out through representative sampling, considering an expected prevalence of 5% and 95% confidence level, with a particular focus on areas of higher poultry density.

Within the scope of this programme, between 1 January and 24 September 2025, 228 sampling events were carried out, and 2,590 birds were tested, as shown in the table below:

Active surveillance/2025	N° of tested birds	N° of sampling events	N° of negative sampling events	N° positive establishments
Laying hens	620	62	62	0
Free range laying hens	350	35	35	0
Fattening turkeys	690	69	69	0
Ducks (breeders and fattening)	560	28	28	0
Game birds - gallinaceous	210	21	21	0
Game birds - ducks	60	3	3	0
Quails	100	10	10	0
Total	2590	228	228	0

Table 7 - Active surveillance in poultry - results from January 1st to September 24th 2025

2.2 - WILD BIRDS

Since October 1st, 2024, and until September 30th 2025, 22 outbreaks of HPAI H5N1 were detected in wild birds.

Information regarding these outbreaks is shown on the following table:

Outbreak	District	Municipality	Parish	Confirmation date	Species
2024/10	Faro	Loulé	Quarteira	23/10/2024	Yellow-legged-gull
2024/11	Aveiro	Aveiro	São Jacinto	06/11/2024	Lesser Black- backed Gull
2024/12	Faro	Olhão	Olhão	11/12/2024	Yellow-legged-gull
2025/06	Leiria	Caldas da Rainha	Tornada e Salir do Porto	31/01/2025	Great cormorant
2025/07	Faro	Lagos	São Gonçalo	04/07/2025	Yellow-legged-gull





Outbreak	District	Municipality	Parish	Confirmation date	Species
2025/08	Faro	Faro	Sé e São Pedro	04/07/2025	Yellow-legged- gull
2025/09	Leiria	Peniche	Peniche	09/07/2025	Yellow-legged- gull
2025/10	Faro	Albufeira	Albufeira	16/07/2025	Yellow-legged- gull
2025/11	Faro	Lagos	São Gonçalo	16/07/2025	Yellow-legged- gull
2025/12	Faro	Vila Real de Santo António	Monte Gordo	16/07/2025	Lesser Black- backed Gull
2025/13	Faro	Portimão	Portimão	18/07/2025	Yellow-legged- gull
2025/14	Faro	Albufeira	Albufeira	18/07/2025	Yellow-legged- gull
2025/15	Coimbra	Figueira da Foz	São Julião	18/07/2025	Yellow-legged- gull
2025/17	Setúbal	Almada	Costa da Caparica	05/08/2025	Yellow-legged- gull
2025/18	Aveiro	Ílhavo	Gafanha da Encarnação	13/08/2025	Yellow-legged- gull
2025/19	Aveiro	Ílhavo	Gafanha da Nazaré	13/08/2025	Yellow-legged- gull
2025/20	Faro	Olhão	Quelfes	18/08/2025	Gadwall
2025/22	Lisboa	Lourinhã	Santa Bárbara	12/09/2025	Seagull (Larus sp.)
2025/23	Leiria	Caldas da Rainha	Santo Onofre e Serras do Bouro	12/09/2025	Seagull (<i>Larus sp.</i>)
2025/24	Leiria	Marinha Grande	Marinha Grande	12/09/2025	Herring gull
2025/26	Lisboa	Cascais	Cascais e Estoril	29/09/2025	Lesser Black- backed Gull
2025/27	Aveiro	Aveiro	Glória e Vera Cruz	03/10/2025*	Little egret

^{*} Found dead on September 23rd

Table 8 – HPAI cases confirmed in wild birds during the 2024/2025 epidemiological season

Whenever HPAI cases are confirmed in wild birds, an inventory of poultry establishments located within a radius of 1 kilometre of the place where the birds were collected is carried out, for the purposes of reinforced surveillance. As part of this surveillance, no outbreaks of infection have been recorded to date.





2.2.1 - Geographical distribution of HPAI outbreaks in wild birds

The geographical distribution of the above-mentioned outbreaks is shown in the following map:

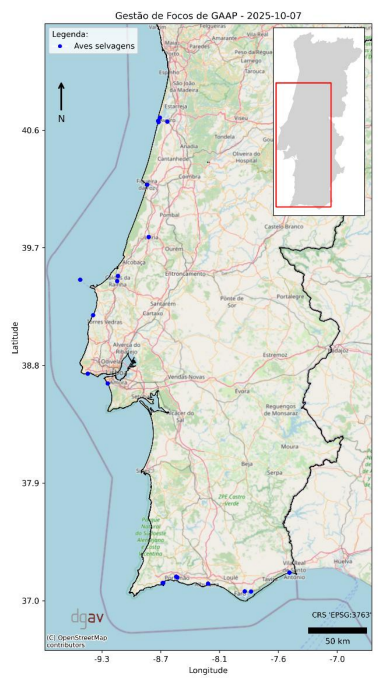


Figure 3 – HPAI outbreaks in wild birds in the 2024/2025 epidemiological season

2.2.2 - Al passive surveillance in wild birds





The avian influenza surveillance plan implemented annually by the DGAV includes passive surveillance in wild birds, the aim of which is to monitor the circulation of viruses to assess the risk of disease dissemination.

In this context, between January 1st and September 30th, 2025, 114 birds were tested, 23 of which were positive, corresponding to 19 outbreaks of HPAI, all H5N1 subtype. The following table summarises the data from this testing.

Common name	Latin name	Nº tested birds	N° positive birds
Cory's Shearwater	Calonectris borealis	5	0
White stork	Ciconia ciconia	4	0
Barn owl	Tyto alba	3	0
Great cormorant	Phalacrocorax carbo	2	1
Gadwall	Mareca strepera	1	1
Seagull	Larus sp.	12	2
Lesser black-backed gull	Larus fuscus	5	5
Audouin's gull	Larus audouinii	2	0
Yellow-legged-gull	Larus michahellis	27	10
Herring gull	Larus argentatus	4	3
Coot	Fulica atra	1	0
Common moorhen	Gallinula chloropus	1	0
Northern gannet	Morus bassanus	4	0
Grey heron	Ardea cinerea	2	0
Little egret	Egretta garzetta	4	1
Blackbird	Turdus merula	2	0
Manx Shearwater	Puffinus puffinus	2	0
Common shelduck	Tadorna tadorna	1	0
Mallard	Anas platyrhynchos	7	0
Red partridge	Alectoris rufa	2	0
	Melopsittaccus		
Budgerigar	undulatus	1	0
Pigeon	Columba livia	14	0
Ноорое	Upupa epops	2	0
Dove	Streptopelia sp.	3	0
Eurasian collared dove	Streptopelia decaocto	3	0
Tota	l	114	23

Table 9 – Al surveillance programme in wild birds – from January 1st to September 30th, 2025





3. Information and communication

In addition to measures mentioned above, official information regarding the outbreaks was sent to the Ministries of Agriculture, Health and Environment and Climate Action as well as to counties, law enforcement and civil protection authorities.

Information concerning the outbreaks were also sent to all stakeholders, namely: poultry industry associations, racing pigeons associations, hunters associations, zoos and wildlife rescue centres, including instructions regarding preventive measures and biosecurity.

Press notes about the outbreaks and public information and awareness leaflets including advice on biosecurity and HPAI preventive measures are available on DGAV webpage at:

- https://www.dgav.pt/
- https://www.dgav.pt/animais/conteudo/animais-de-producao/aves-de-capoeira/saude-animal/doencas-das-aves/gripe-aviaria/.
- Prevention and biosecurity video https://youtu.be/NqdEeNNAPPk
- #NoBirdFlu: clear communications for better biosecurity

Lisboa, October 9th, 2025