

Total of outbreaks by disease / disease type and country

Reporting period: 01/01/2024 - 10/07/2024

Disease / Disease type	AT	BE	BG	CY	CZ	DE	DK	ES	EE	FI	FR	GR	HR	HU	IT	LT	LV	XI	NL	PL	PT	RO	SK	SI	SE	AL	BA	CH	MD	MK	ME	NO	RS	TR	UA	
A.S.F. in domestic pigs	/	/	1 22/03/2024	/	/	2 08/07/2024	/	/	/	/	/	5 11/06/2024	/	/	/	3 03/07/2024	4 05/07/2024	/	/	17 06/07/2024	/	76 05/07/2024	/	/	/	/	19 21/05/2024	/	6 21/06/2024	2 13/02/2024	/	/	110 05/07/2024	/	23 09/07/2024	
A.S.F. in wild boar	/	/	95 27/05/2024	/	25 28/06/2024	162 09/07/2024	/	/	7 08/07/2024	/	/	15 05/06/2024	38 26/04/2024	236 03/07/2024	1042 09/07/2024	324 05/07/2024	391 09/07/2024	/	/	1023 09/07/2024	/	97 27/05/2024	87 10/07/2024	/	7 20/06/2024	2 12/02/2024	34 05/04/2024	/	6 16/04/2024	29 19/04/2024	1 14/01/2024	/	80 25/06/2024	/	11 26/06/2024	
Aethina tumida (Inf. with)(Small hive beetle)(2006-)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 31/01/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Anthrax	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	30 03/06/2024	/	
Aujeszky's disease virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	4 07/03/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Batrachochytrium salamandrivorans (Inf. with)(2014-)	/	2 04/06/2024	/	/	/	1 15/01/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bluetongue virus (Inf. with) / 3	/	/	/	/	/	2 05/07/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bluetongue virus (Inf. with) / 4	/	/	/	/	/	/	/	1 06/02/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bluetongue virus (Inf. with) / 8	/	/	/	/	/	/	/	1 10/06/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bovine spongiform encephalopathy (atypical)	/	/	/	/	/	/	/	1 16/01/2024	/	/	/	/	/	/	/	/	/	/	/	1 16/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Bovine viral diarrhoea (2006-)	/	/	/	/	/	3 17/06/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Brucella melitensis (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	4 23/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Enzootic bovine leukosis	/	/	/	/	/	/	/	/	/	/	/	/	/	/	4 04/03/2024	3 22/05/2024	2 05/06/2024	/	/	10 21/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Epizootic hemorrhagic disease virus (Inf. with) / 8	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 09/01/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Epizootic hemorrhagic disease virus (Inf. with) / Other	/	/	/	/	/	/	/	3 25/06/2024	/	/	/	/	/	/	/	/	/	/	/	/	2 07/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Equine infectious anaemia	/	1 19/02/2024	/	/	/	1 20/03/2024	/	/	/	/	/	2 05/06/2024	/	4 06/06/2024	/	/	/	/	/	/	/	22 28/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	
Foot and mouth disease virus (Inf. with) / SAT 2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	50 22/05/2024	/	
Foot and mouth disease virus (Inf. with) / Untyped or partially typed	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	24 31/05/2024	/	
HPAI(NON-P) in Captive Birds / H5N1	3 05/02/2024	/	/	/	23 15/03/2024	7 29/02/2024	1 08/02/2024	/	/	/	/	/	/	/	/	/	/	/	/	3 29/02/2024	/	/	1 18/01/2024	/	/	/	/	/	/	/	/	/	/	/	/	6 07/02/2024
HPAI(NON-P) in Wild Birds / H5 (N untyped)	1 12/01/2024	1 08/01/2024	1 23/04/2024	/	/	/	/	/	/	1 18/01/2024	9 05/07/2024	/	/	/	/	/	/	/	1 12/01/2024	/	/	/	/	/	3 04/03/2024	/	/	/	/	/	/	/	/	/	/	/
HPAI(NON-P) in Wild Birds / H5N1	11 01/03/2024	4 27/03/2024	/	1 13/02/2024	7 12/03/2024	126 28/06/2024	70 12/04/2024	4 26/06/2024	/	2 03/06/2024	/	/	6 15/03/2024	9 29/02/2024	6 20/02/2024	1 08/02/2024	1 08/04/2024	/	14 19/02/2024	21 05/07/2024	/	19 28/03/2024	9 14/02/2024	13 25/04/2024	18 29/02/2024	/	1 09/02/2024	1 03/01/2024	7 29/03/2024	/	/	3 15/04/2024	/	5 29/02/2024		
HPAI(NON-P) in Wild Birds / H5N5	/	/	/	/	2 27/02/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 18/01/2024	/	/	
HPAI(NON-P) in Wild Birds / H5N8	/	/	/	/	1 14/03/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
HPAI(NON-P) in Wild Birds / Untyped or partially typed	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 15/02/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5 (N untyped)	/	/	15 10/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1	/	/	/	/	5 14/02/2024	9 07/02/2024	7 15/02/2024	/	/	/	4 16/01/2024	/	1 27/01/2024	14 27/04/2024	1 19/02/2024	/	/	/	/	25 02/03/2024	/	1 01/03/2024	5 28/02/2024	/	3 16/03/2024	/	/	/	/	/	/	1 18/02/2024	/	/	/	

Total of outbreaks by disease / disease type and country

Reporting period: 01/01/2024 - 10/07/2024

Disease / Disease type	AT	BE	BG	CY	CZ	DE	DK	ES	EE	FI	FR	GR	HR	HU	IT	LT	LV	XI	NL	PL	PT	RO	SK	SI	SE	AL	BA	CH	MD	MK	ME	NO	RS	TR	UA	
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H7N5	/	/	/	/	/	1 02/07/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
High pathogenicity avian influenza viruses (poultry) (Inf. with) / Other	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	45 28/02/2024	/	/	/	/	/	/	
Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis	/	/	/	/	1 17/01/2024	13 04/06/2024	/	/	/	/	/	/	/	/	1 26/01/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Infectious haematopoietic necrosis virus (Inf. with)	/	/	/	/	/	2 06/03/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Mycobacterium tuberculosis complex (Inf. with)(2019-)	1 25/01/2024	/	/	/	/	2 25/01/2024	/	16 05/07/2024	/	/	62 27/06/2024	/	/	2 14/03/2024	4 12/02/2024	/	/	/	/	4 05/07/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Newcastle disease virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	4 31/05/2024	/	/	/	/	/	/	/	/	/	1 22/05/2024	/	/	/	/	/	/	/	/	/	/	
Peste des petits ruminants virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	6 28/03/2024	/	
Rabies virus (Inf. with) / RABV	/	/	/	/	/	/	/	/	/	/	/	/	/	14 15/04/2024	/	/	/	/	/	2 04/04/2024	/	12 28/06/2024	/	/	/	/	/	/	5 21/06/2024	/	/	/	/	55 04/06/2024	/	
Rabies virus (Inf. with) / Untyped or partially typed	/	/	/	/	/	/	/	/	/	/	1 05/01/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Sheep pox and goat pox	/	/	/	/	/	/	/	/	/	/	/	4 07/03/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	51 16/05/2024	/	/	
Viral haemorrhagic septicaemia virus (Inf. with)	/	/	/	/	2 10/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
West Nile Fever	/	/	/	/	/	1 23/01/2024	/	2 05/07/2024	/	/	1 11/04/2024	/	/	/	4 08/05/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

****United Kingdom (Northern Ireland):** In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, for the purposes of this Annex, references to Member State include the United Kingdom in respect of Northern Ireland.

<p>Legend</p> <ul style="list-style-type: none"> - Number: total number of outbreaks for a given country and disease - Date: last confirmed outbreak date for a given country and disease, format: DD/MM/YYYY - '/': no outbreak reported

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Austria	HPAI(NON-P) in Captive Birds / H5N1 AT-HPAI(NON-P)-2024-00002, AT-HPAI(NON-P)-2024-00008, AT-HPAI(NON-P)-2024-00010	Birds	Niederneukirchen Feld am See Japons
Austria	HPAI(NON-P) in Wild Birds / H5 (N untyped) AT-HPAI(NON-P)-2024-00006	Common Moorhen	Gumpoldskirchen
Austria	HPAI(NON-P) in Wild Birds / H5N1 AT-HPAI(NON-P)-2024-00001, AT-HPAI(NON-P)-2024-00003, AT-HPAI(NON-P)-2024-00004, AT-HPAI(NON-P)-2024-00005, AT-HPAI(NON-P)-2024-00007, AT-HPAI(NON-P)-2024-00009, AT-HPAI(NON-P)-2024-00011, AT-HPAI(NON-P)-2024-00012, AT-HPAI(NON-P)-2024-00013, AT-HPAI(NON-P)-2024-00014, AT-HPAI(NON-P)-2024-00015	Mute Swan Accipitridae (unidentified) Common Kestrel Common Crane Strigiformes (unidentified) (unidentified) Greylag Goose	St. Andrä-Wördern Wien Judenburg Finkenstein am Faaker See St. Pölten Eggsberg Engelhartstetten Linz Ringelsdorf-Niederabsdorf Drosendorf-Zissersdorf Ardagger
Austria	Mycobacterium tuberculosis complex (Inf. with)(2019-) AT-MTBC-2024-00001	Cattle	Holzgau
Belgium	Batrachochytrium salamandrivorans (Inf. with)(2014-) BE-B.SAL-2024-00001, BE-B.SAL-2024-00002	Common fire salamander	Liège
Belgium	Equine infectious anaemia BE-EIA-2024-00001	Equidae	Antwerpen
Belgium	HPAI(NON-P) in Wild Birds / H5 (N untyped) BE-HPAI(NON-P)-2024-00001	Eurasian buzzard (common buzzard)	Brussel
Belgium	HPAI(NON-P) in Wild Birds / H5N1 BE-HPAI(NON-P)-2024-00002, BE-HPAI(NON-P)-2024-00003, BE-HPAI(NON-P)-2024-00004, BE-HPAI(NON-P)-2024-00005	Canada Goose Eurasian Oystercatcher Eurasian buzzard (common buzzard) Herring Gull	Gent Oostende Nivelles
Bulgaria	A.S.F. in domestic pigs BG-ASF-2024-00076	Swine	Saedinenie

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Bulgaria	<p>A.S.F. in wild boar</p> <p>BG-ASF-2024-00001, BG-ASF-2024-00002, BG-ASF-2024-00003, BG-ASF-2024-00004, BG-ASF-2024-00005, BG-ASF-2024-00006, BG-ASF-2024-00007, BG-ASF-2024-00008, BG-ASF-2024-00009, BG-ASF-2024-00010, BG-ASF-2024-00011, BG-ASF-2024-00012, BG-ASF-2024-00013, BG-ASF-2024-00014, BG-ASF-2024-00015, BG-ASF-2024-00016, BG-ASF-2024-00017, BG-ASF-2024-00018, BG-ASF-2024-00019, BG-ASF-2024-00020, BG-ASF-2024-00021, BG-ASF-2024-00022, BG-ASF-2024-00023, BG-ASF-2024-00024, BG-ASF-2024-00025, BG-ASF-2024-00026, BG-ASF-2024-00027, BG-ASF-2024-00028, BG-ASF-2024-00029, BG-ASF-2024-00030, BG-ASF-2024-00031, BG-ASF-2024-00032, BG-ASF-2024-00033, BG-ASF-2024-00034, BG-ASF-2024-00035, BG-ASF-2024-00036, BG-ASF-2024-00037, BG-ASF-2024-00038, BG-ASF-2024-00039, BG-ASF-2024-00040, BG-ASF-2024-00041, BG-ASF-2024-00042, BG-ASF-2024-00043, BG-ASF-2024-00044, BG-ASF-2024-00045, BG-ASF-2024-00046, BG-ASF-2024-00047, BG-ASF-2024-00048, BG-ASF-2024-00049, BG-ASF-2024-00050, BG-ASF-2024-00051, BG-ASF-2024-00052, BG-ASF-2024-00053, BG-ASF-2024-00054, BG-ASF-2024-00055, BG-ASF-2024-00056, BG-ASF-2024-00057, BG-ASF-2024-00058, BG-ASF-2024-00059, BG-ASF-2024-00060, BG-ASF-2024-00061, BG-ASF-2024-00062, BG-ASF-2024-00063, BG-ASF-2024-00064, BG-ASF-2024-00065, BG-ASF-2024-00066, BG-ASF-2024-00067, BG-ASF-2024-00068, BG-ASF-2024-00069, BG-ASF-2024-00070, BG-ASF-2024-00071, BG-ASF-2024-00072, BG-ASF-2024-00073, BG-ASF-2024-00074, BG-ASF-2024-00075, BG-ASF-2024-00077, BG-ASF-2024-00078, BG-ASF-2024-00079, BG-ASF-2024-00080, BG-ASF-2024-00081, BG-ASF-2024-00082, BG-ASF-2024-00083, BG-ASF-2024-00084, BG-ASF-2024-00085, BG-ASF-2024-00086, BG-ASF-2024-00087, BG-ASF-2024-00088, BG-ASF-2024-00089, BG-ASF-2024-00090, BG-ASF-2024-00091, BG-ASF-2024-00092, BG-ASF-2024-00093, BG-ASF-2024-00094, BG-ASF-2024-00095, BG-ASF-2024-00096</p>	Wild boar	<p>Antonovo</p> <p>Gabrovo</p> <p>Valchi Dol</p> <p>Dzhebel</p> <p>Bratya Daskalovi</p> <p>Smolyan</p> <p>Rudozem</p> <p>Devin</p> <p>Haskovo</p> <p>Bratsigovo</p> <p>Tutrakan</p> <p>Varbitsa</p> <p>Madan</p> <p>Kazanlak</p> <p>Ivaylovgrad</p> <p>Momchilgrad</p> <p>Krumovgrad</p> <p>Bolyarovo</p> <p>Krushari</p> <p>Sevlievo</p> <p>Banite</p> <p>Mineralni Bani</p> <p>Elhovo</p> <p>Sliven</p> <p>Venets</p> <p>Smyadovo</p> <p>Omurtag</p> <p>Popovo</p> <p>Razgrad</p> <p>Malko Tarnovo</p> <p>Ruen</p> <p>Chepelare</p> <p>Rodopi</p> <p>Dolni Chiflik</p> <p>Dalgopol</p> <p>Sandanski</p> <p>Kresna</p> <p>Hadzhidimovo</p> <p>Stara Zagora</p> <p>Maglizh</p> <p>Nikolaevo</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Ardino Nevestino Pazardzhik Sadovo Gurkovo
Bulgaria	HPAI(NON-P) in Wild Birds / H5 (N untyped) BG-HPAI(NON-P)-2024-00001	White Stork	Haskovo
Bulgaria	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5 (N untyped) BG-HPAI(P)-2024-00001, BG-HPAI(P)-2024-00002, BG-HPAI(P)-2024-00003, BG-HPAI(P)-2024-00004, BG-HPAI(P)-2024-00005, BG-HPAI(P)-2024-00006, BG-HPAI(P)-2024-00007, BG-HPAI(P)-2024-00008, BG-HPAI(P)-2024-00009, BG-HPAI(P)-2024-00010, BG-HPAI(P)-2024-00011, BG-HPAI(P)-2024-00012, BG-HPAI(P)-2024-00013, BG-HPAI(P)-2024-00014, BG-HPAI(P)-2024-00015	Birds	Brezovo Gorna Orhyahovitsa Dobrich Dimitrovgrad Septemvri Rodopi Haskovo Krumovgrad Sadovo Simeonovgrad Kaloyanovo
Croatia	A.S.F. in wild boar HR-ASF-2024-00001, HR-ASF-2024-00002, HR-ASF-2024-00003, HR-ASF-2024-00004, HR-ASF-2024-00005, HR-ASF-2024-00006, HR-ASF-2024-00007, HR-ASF-2024-00008, HR-ASF-2024-00009, HR-ASF-2024-00010, HR-ASF-2024-00011, HR-ASF-2024-00012, HR-ASF-2024-00013, HR-ASF-2024-00014, HR-ASF-2024-00015, HR-ASF-2024-00016, HR-ASF-2024-00017, HR-ASF-2024-00018, HR-ASF-2024-00019, HR-ASF-2024-00020, HR-ASF-2024-00021, HR-ASF-2024-00022, HR-ASF-2024-00023, HR-ASF-2024-00024, HR-ASF-2024-00025, HR-ASF-2024-00026, HR-ASF-2024-00027, HR-ASF-2024-00028, HR-ASF-2024-00029, HR-ASF-2024-00030, HR-ASF-2024-00031, HR-ASF-2024-00032, HR-ASF-2024-00033, HR-ASF-2024-00034, HR-ASF-2024-00035, HR-ASF-2024-00036, HR-ASF-2024-00037, HR-ASF-2024-00038	Wild boar	Nijemci Vrbanja Bošnjaci Drenovci Otok
Croatia	HPAI(NON-P) in Wild Birds / H5N1 HR-HPAI(NON-P)-2024-00001, HR-HPAI(NON-P)-2024-00002, HR-HPAI(NON-P)-2024-00003, HR-HPAI(NON-P)-2024-00004, HR-HPAI(NON-P)-2024-00005, HR-HPAI(NON-P)-2024-00006	Mute Swan	Vinkovci Pitomača Križ Drnje Molve
Croatia	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 HR-HPAI(P)-2024-00001	Birds	Bebrina
Cyprus	HPAI(NON-P) in Wild Birds / H5N1 CY-HPAI(NON-P)-2024-00001	Peregrin falcon	Paphos

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Czech Republic	A.S.F. in wild boar CZ-ASF-2024-00001, CZ-ASF-2024-00002, CZ-ASF-2024-00003, CZ-ASF-2024-00004, CZ-ASF-2024-00005, CZ-ASF-2024-00006, CZ-ASF-2024-00007, CZ-ASF-2024-00008, CZ-ASF-2024-00009, CZ-ASF-2024-00010, CZ-ASF-2024-00011, CZ-ASF-2024-00012, CZ-ASF-2024-00013, CZ-ASF-2024-00014, CZ-ASF-2024-00015, CZ-ASF-2024-00016, CZ-ASF-2024-00017, CZ-ASF-2024-00018, CZ-ASF-2024-00019, CZ-ASF-2024-00020, CZ-ASF-2024-00021, CZ-ASF-2024-00022, CZ-ASF-2024-00023, CZ-ASF-2024-00024, CZ-ASF-2024-00025	Wild boar	Liberec
Czech Republic	HPAI(NON-P) in Captive Birds / H5N1 CZ-HPAI(NON-P)-2024-00001, CZ-HPAI(NON-P)-2024-00002, CZ-HPAI(NON-P)-2024-00003, CZ-HPAI(NON-P)-2024-00004, CZ-HPAI(NON-P)-2024-00005, CZ-HPAI(NON-P)-2024-00006, CZ-HPAI(NON-P)-2024-00007, CZ-HPAI(NON-P)-2024-00008, CZ-HPAI(NON-P)-2024-00009, CZ-HPAI(NON-P)-2024-00010, CZ-HPAI(NON-P)-2024-00011, CZ-HPAI(NON-P)-2024-00012, CZ-HPAI(NON-P)-2024-00013, CZ-HPAI(NON-P)-2024-00017, CZ-HPAI(NON-P)-2024-00018, CZ-HPAI(NON-P)-2024-00020, CZ-HPAI(NON-P)-2024-00022, CZ-HPAI(NON-P)-2024-00023, CZ-HPAI(NON-P)-2024-00024, CZ-HPAI(NON-P)-2024-00025, CZ-HPAI(NON-P)-2024-00026, CZ-HPAI(NON-P)-2024-00028, CZ-HPAI(NON-P)-2024-00031	Birds	Jindřichův Hradec Vyškov Plzeň - jih Znojmo Ostrava Vsetín Olomouc Pelhřimov Nový Jičín Frýdek-Místek Rakovník Beroun Třebíč Rychnov nad Kněžnou Český Krumlov České Budějovice
Czech Republic	HPAI(NON-P) in Wild Birds / H5N1 CZ-HPAI(NON-P)-2024-00014, CZ-HPAI(NON-P)-2024-00015, CZ-HPAI(NON-P)-2024-00016, CZ-HPAI(NON-P)-2024-00019, CZ-HPAI(NON-P)-2024-00021, CZ-HPAI(NON-P)-2024-00027, CZ-HPAI(NON-P)-2024-00029	Mallard Greylag Goose Grey Heron Mute Swan	České Budějovice Jindřichův Hradec Břeclav Hradec Králové Hodonín Nymburk
Czech Republic	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 CZ-HPAI(P)-2024-00001, CZ-HPAI(P)-2024-00002, CZ-HPAI(P)-2024-00003, CZ-HPAI(P)-2024-00004, CZ-HPAI(P)-2024-00005	Birds	Ústí nad Orlicí Svitavy Třebíč
Czech Republic	Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis CZ-IBR-IPV-2024-00001	Cattle	Tábor
Czech Republic	Viral haemorrhagic septicaemia virus (Inf. with) CZ-VHS-2024-00001, CZ-VHS-2024-00002	Rainbow trout	Chomutov
Denmark	HPAI(NON-P) in Captive Birds / H5N1 DK-HPAI(NON-P)-2024-00025	Birds	Næstved

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Denmark	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>DK-HPAI(NON-P)-2024-00001, DK-HPAI(NON-P)-2024-00002, DK-HPAI(NON-P)-2024-00003, DK-HPAI(NON-P)-2024-00004, DK-HPAI(NON-P)-2024-00005, DK-HPAI(NON-P)-2024-00006, DK-HPAI(NON-P)-2024-00007, DK-HPAI(NON-P)-2024-00008, DK-HPAI(NON-P)-2024-00009, DK-HPAI(NON-P)-2024-00010, DK-HPAI(NON-P)-2024-00011, DK-HPAI(NON-P)-2024-00012, DK-HPAI(NON-P)-2024-00013, DK-HPAI(NON-P)-2024-00014, DK-HPAI(NON-P)-2024-00015, DK-HPAI(NON-P)-2024-00016, DK-HPAI(NON-P)-2024-00017, DK-HPAI(NON-P)-2024-00018, DK-HPAI(NON-P)-2024-00019, DK-HPAI(NON-P)-2024-00020, DK-HPAI(NON-P)-2024-00021, DK-HPAI(NON-P)-2024-00022, DK-HPAI(NON-P)-2024-00023, DK-HPAI(NON-P)-2024-00024, DK-HPAI(NON-P)-2024-00026, DK-HPAI(NON-P)-2024-00027, DK-HPAI(NON-P)-2024-00028, DK-HPAI(NON-P)-2024-00029, DK-HPAI(NON-P)-2024-00030, DK-HPAI(NON-P)-2024-00031, DK-HPAI(NON-P)-2024-00032, DK-HPAI(NON-P)-2024-00033, DK-HPAI(NON-P)-2024-00034, DK-HPAI(NON-P)-2024-00035, DK-HPAI(NON-P)-2024-00036, DK-HPAI(NON-P)-2024-00037, DK-HPAI(NON-P)-2024-00038, DK-HPAI(NON-P)-2024-00039, DK-HPAI(NON-P)-2024-00040, DK-HPAI(NON-P)-2024-00041, DK-HPAI(NON-P)-2024-00042, DK-HPAI(NON-P)-2024-00043, DK-HPAI(NON-P)-2024-00044, DK-HPAI(NON-P)-2024-00045, DK-HPAI(NON-P)-2024-00046, DK-HPAI(NON-P)-2024-00047, DK-HPAI(NON-P)-2024-00048, DK-HPAI(NON-P)-2024-00049, DK-HPAI(NON-P)-2024-00050, DK-HPAI(NON-P)-2024-00051, DK-HPAI(NON-P)-2024-00052, DK-HPAI(NON-P)-2024-00053, DK-HPAI(NON-P)-2024-00054, DK-HPAI(NON-P)-2024-00055, DK-HPAI(NON-P)-2024-00056, DK-HPAI(NON-P)-2024-00057, DK-HPAI(NON-P)-2024-00058, DK-HPAI(NON-P)-2024-00059, DK-HPAI(NON-P)-2024-00060, DK-HPAI(NON-P)-2024-00061, DK-HPAI(NON-P)-2024-00062, DK-HPAI(NON-P)-2024-00063, DK-HPAI(NON-P)-2024-00064, DK-HPAI(NON-P)-2024-00065, DK-HPAI(NON-P)-2024-00066, DK-HPAI(NON-P)-2024-00067, DK-HPAI(NON-P)-2024-00068, DK-HPAI(NON-P)-2024-00069, DK-HPAI(NON-P)-2024-00070, DK-HPAI(NON-P)-2024-00071</p>	<p>Eurasian buzzard (common buzzard)</p> <p>Barnacle Goose</p> <p>Greylag Goose</p> <p>Canada Goose</p> <p>Pink-footed Goose</p> <p>Herring Gull</p> <p>Black-headed Gull</p> <p>Common Coot</p> <p>Hooded Crow</p> <p>Eurasian Sparrowhawk</p> <p>Mute Swan</p> <p>Barn Owl (Common Barn-Owl)</p> <p>Mew Gull</p> <p>Common magpie</p> <p>Peregrin falcon</p> <p>Lesser Black-backed Gull</p>	<p>Vesthimmerland</p> <p>Slagelse</p> <p>Guldborgsund</p> <p>Tønder</p> <p>Haderslev</p> <p>Aabenraa</p> <p>Bornholm</p> <p>Svendborg</p> <p>Vordingborg</p> <p>Nyborg</p> <p>Faaborg-Midtfyn</p> <p>Esbjerg</p> <p>Varde</p> <p>København</p> <p>Ringsted</p> <p>Kolding</p> <p>Køge</p> <p>Horsens</p> <p>Nordfyns</p> <p>Hjørring</p> <p>Lejre</p> <p>Roskilde</p> <p>Viborg</p> <p>Tårnby</p> <p>Hørsholm</p> <p>Thisted</p> <p>Jammerbugt</p> <p>Kalundborg</p> <p>Syddjurs</p> <p>Lolland</p> <p>Faxe</p> <p>Sorø</p> <p>Skive</p> <p>Struer</p> <p>Holbæk</p> <p>Gribskov</p> <p>Langeland</p> <p>Ringkøbing-Skjern</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Denmark	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 DK-HPAI(P)-2024-00001, DK-HPAI(P)-2024-00002, DK-HPAI(P)-2024-00003, DK-HPAI(P)-2024-00004, DK-HPAI(P)-2024-00005, DK-HPAI(P)-2024-00006, DK-HPAI(P)-2024-00007	Birds	Slagelse Sorø Aabenraa Holbæk
Estonia	A.S.F. in wild boar EE-ASF-2024-00001, EE-ASF-2024-00002, EE-ASF-2024-00003, EE-ASF-2024-00004, EE-ASF-2024-00005, EE-ASF-2024-00006, EE-ASF-2024-00007	Wild boar	Haamaste Vastse-Roosa Metstaga Parapalu Varese Hänike Aravu
Finland	HPAI(NON-P) in Wild Birds / H5 (N untyped) FI-HPAI(NON-P)-2024-00002	Eurasian Sparrowhawk	Espoo
Finland	HPAI(NON-P) in Wild Birds / H5N1 FI-HPAI(NON-P)-2024-00001, FI-HPAI(NON-P)-2024-00003	Northern Goshawk	Helsinki
France	Aujeszky's disease virus (Inf. with) FR-AD-2024-00001, FR-AD-2024-00002, FR-AD-2024-00003, FR-AD-2024-00004	Swine	Oloron-Sainte-Marie Vervins Forcalquier Castelsarrasin
France	HPAI(NON-P) in Wild Birds / H5 (N untyped) FR-HPAI(NON-P)-2024-00001, FR-HPAI(NON-P)-2024-00002, FR-HPAI(NON-P)-2024-00003, FR-HPAI(NON-P)-2024-00004, FR-HPAI(NON-P)-2024-00005, FR-HPAI(NON-P)-2024-00006, FR-HPAI(NON-P)-2024-00007, FR-HPAI(NON-P)-2024-00008, FR-HPAI(NON-P)-2024-00009	Greylag Goose Herring Gull Black-headed Gull Northern Gannet	Bourg-en-Bresse Abbeville Coutances Cherbourg Cholet Saint-Brieuc Dinan Avranches
France	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 FR-HPAI(P)-2024-00001, FR-HPAI(P)-2024-00002, FR-HPAI(P)-2024-00003, FR-HPAI(P)-2024-00004	Birds	Les Sables-d'Olonne La Roche-sur-Yon

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
France	<p>Mycobacterium tuberculosis complex (Inf. with)(2019-)</p> <p>FR-MTBC-2024-00001, FR-MTBC-2024-00002, FR-MTBC-2024-00003, FR-MTBC-2024-00004, FR-MTBC-2024-00005, FR-MTBC-2024-00006, FR-MTBC-2024-00007, FR-MTBC-2024-00008, FR-MTBC-2024-00009, FR-MTBC-2024-00010, FR-MTBC-2024-00011, FR-MTBC-2024-00012, FR-MTBC-2024-00013, FR-MTBC-2024-00014, FR-MTBC-2024-00015, FR-MTBC-2024-00016, FR-MTBC-2024-00017, FR-MTBC-2024-00018, FR-MTBC-2024-00019, FR-MTBC-2024-00020, FR-MTBC-2024-00021, FR-MTBC-2024-00022, FR-MTBC-2024-00023, FR-MTBC-2024-00024, FR-MTBC-2024-00025, FR-MTBC-2024-00026, FR-MTBC-2024-00027, FR-MTBC-2024-00028, FR-MTBC-2024-00029, FR-MTBC-2024-00030, FR-MTBC-2024-00031, FR-MTBC-2024-00032, FR-MTBC-2024-00033, FR-MTBC-2024-00034, FR-MTBC-2024-00035, FR-MTBC-2024-00036, FR-MTBC-2024-00037, FR-MTBC-2024-00038, FR-MTBC-2024-00039, FR-MTBC-2024-00040, FR-MTBC-2024-00041, FR-MTBC-2024-00042, FR-MTBC-2024-00043, FR-MTBC-2024-00044, FR-MTBC-2024-00045, FR-MTBC-2024-00046, FR-MTBC-2024-00047, FR-MTBC-2024-00048, FR-MTBC-2024-00049, FR-MTBC-2024-00050, FR-MTBC-2024-00051, FR-MTBC-2024-00052, FR-MTBC-2024-00053, FR-MTBC-2024-00054, FR-MTBC-2024-00055, FR-MTBC-2024-00056, FR-MTBC-2024-00057, FR-MTBC-2024-00058, FR-MTBC-2024-00059, FR-MTBC-2024-00060, FR-MTBC-2024-00061, FR-MTBC-2024-00062</p>	Cattle	<p>Pau</p> <p>Nontron</p> <p>Libourne</p> <p>Oloron-Sainte-Marie</p> <p>Bergerac</p> <p>Sartène</p> <p>Périgueux</p> <p>Caen</p> <p>Villeneuve-sur-Lot</p> <p>Langon</p> <p>Bastia</p> <p>Argentan</p> <p>Bayonne</p> <p>Marmande</p> <p>Mamers</p> <p>Muret</p> <p>Dax</p> <p>Corte</p> <p>Calvi</p> <p>Tulle</p> <p>Jonzac</p> <p>Angoulême</p> <p>Beaune</p> <p>Mont-de-Marsan</p>
France	<p>Rabies virus (Inf. with) / Untyped or partially typed</p> <p>FR-RABIES-2024-00001</p>	Dogs	Toulon
France	<p>West Nile Fever</p> <p>FR-WNF-2024-00001</p>	Equidae	Rochefort
Germany	<p>A.S.F. in domestic pigs</p> <p>DE-ASF-2024-00107, DE-ASF-2024-00158</p>	Swine	<p>Pasewalk</p> <p>Biebesheim am Rhein</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>A.S.F. in wild boar</p> <p>DE-ASF-2024-00001, DE-ASF-2024-00002, DE-ASF-2024-00003, DE-ASF-2024-00004, DE-ASF-2024-00005, DE-ASF-2024-00006, DE-ASF-2024-00007, DE-ASF-2024-00008, DE-ASF-2024-00009, DE-ASF-2024-00010, DE-ASF-2024-00011, DE-ASF-2024-00012, DE-ASF-2024-00013, DE-ASF-2024-00014, DE-ASF-2024-00015, DE-ASF-2024-00016, DE-ASF-2024-00017, DE-ASF-2024-00018, DE-ASF-2024-00019, DE-ASF-2024-00020, DE-ASF-2024-00021, DE-ASF-2024-00022, DE-ASF-2024-00023, DE-ASF-2024-00024, DE-ASF-2024-00025, DE-ASF-2024-00026, DE-ASF-2024-00027, DE-ASF-2024-00028, DE-ASF-2024-00029, DE-ASF-2024-00030, DE-ASF-2024-00031, DE-ASF-2024-00032, DE-ASF-2024-00033, DE-ASF-2024-00034, DE-ASF-2024-00035, DE-ASF-2024-00036, DE-ASF-2024-00037, DE-ASF-2024-00038, DE-ASF-2024-00039, DE-ASF-2024-00040, DE-ASF-2024-00041, DE-ASF-2024-00042, DE-ASF-2024-00043, DE-ASF-2024-00044, DE-ASF-2024-00045, DE-ASF-2024-00046, DE-ASF-2024-00047, DE-ASF-2024-00048, DE-ASF-2024-00049, DE-ASF-2024-00050, DE-ASF-2024-00051, DE-ASF-2024-00052, DE-ASF-2024-00053, DE-ASF-2024-00054, DE-ASF-2024-00055, DE-ASF-2024-00056, DE-ASF-2024-00057, DE-ASF-2024-00058, DE-ASF-2024-00059, DE-ASF-2024-00060, DE-ASF-2024-00061, DE-ASF-2024-00062, DE-ASF-2024-00063, DE-ASF-2024-00064, DE-ASF-2024-00065, DE-ASF-2024-00066, DE-ASF-2024-00067, DE-ASF-2024-00068, DE-ASF-2024-00069, DE-ASF-2024-00070, DE-ASF-2024-00071, DE-ASF-2024-00072, DE-ASF-2024-00073, DE-ASF-2024-00074, DE-ASF-2024-00075, DE-ASF-2024-00076, DE-ASF-2024-00077, DE-ASF-2024-00078, DE-ASF-2024-00079, DE-ASF-2024-00080, DE-ASF-2024-00081, DE-ASF-2024-00082, DE-ASF-2024-00083, DE-ASF-2024-00084, DE-ASF-2024-00085, DE-ASF-2024-00086, DE-ASF-2024-00087, DE-ASF-2024-00088, DE-ASF-2024-00089, DE-ASF-2024-00090, DE-ASF-2024-00091, DE-ASF-2024-00092, DE-ASF-2024-00093, DE-ASF-2024-00094, DE-ASF-2024-00095, DE-ASF-2024-00096, DE-ASF-2024-00097, DE-ASF-2024-00098, DE-ASF-2024-00099, DE-ASF-2024-00100, DE-ASF-2024-00101, DE-ASF-2024-00102, DE-ASF-2024-00103, DE-ASF-2024-00104, DE-ASF-2024-00105, DE-ASF-2024-00106, DE-ASF-2024-00108, DE-ASF-2024-00109, DE-ASF-2024-00110, DE-ASF-2024-00111, DE-ASF-2024-00112, DE-ASF-2024-00113, DE-ASF-2024-00114, DE-ASF-2024-00115, DE-ASF-2024-00116, DE-ASF-2024-00117, DE-ASF-2024-00118, DE-ASF-2024-00119, DE-ASF-2024-00120, DE-ASF-2024-00121, DE-ASF-2024-00122, DE-ASF-2024-00123, DE-ASF-2024-00124, DE-ASF-2024-00125, DE-ASF-2024-00126, DE-ASF-2024-00127, DE-ASF-2024-00128, DE-ASF-2024-00129, DE-ASF-2024-00130, DE-ASF-2024-00131, DE-ASF-2024-00132, DE-ASF-2024-00133, DE-ASF-2024-00134, DE-ASF-2024-00135, DE-ASF-2024-00136, DE-ASF-2024-00137, DE-ASF-2024-00138, DE-ASF-2024-00139, DE-ASF-2024-00140, DE-ASF-2024-00141, DE-ASF-2024-00142, DE-ASF-2024-00143, DE-ASF-2024-00144, DE-ASF-2024-00145, DE-ASF-2024-00146, DE-ASF-2024-00147, DE-ASF-2024-00148, DE-ASF-2024-00149, DE-ASF-2024-00150, DE-ASF-2024-00151, DE-ASF-2024-00152, DE-ASF-2024-00153, DE-ASF-2024-00154, DE-ASF-2024-00155, DE-ASF-2024-00156, DE-ASF-2024-00157, DE-ASF-2024-00159, DE-ASF-2024-00160, DE-ASF-2024-00161, DE-ASF-2024-00162, DE-ASF-2024-00163, DE-ASF-2024-00164</p>	Wild boar	<p>Elsterheide</p> <p>Spreetal</p> <p>Döbern-Land</p> <p>Drebkau</p> <p>Görlitz</p> <p>Spremberg</p> <p>Lauta</p> <p>Wittichenau</p> <p>Boxberg/O.L.</p> <p>Neuhausen/Spree</p> <p>Schwedt/Oder</p> <p>Lohsa</p> <p>Gartz (Oder)</p> <p>Altdöbern</p> <p>Senftenberg</p> <p>Rüsselsheim</p> <p>Groß-Gerau</p> <p>Riedstadt</p> <p>Stockstadt am Rhein</p> <p>Eich</p>
Germany	<p>Batrachochytrium salamandrivorans (Inf. with)(2014-)</p> <p>DE-B.SAL-2024-00001</p>	Salamandridae (unidentified)	Leichlingen (Rhld.)
Germany	<p>Bluetongue virus (Inf. with) / 3</p> <p>DE-BT-2024-00001, DE-BT-2024-00002</p>	Cattle	<p>Arzfeld</p> <p>Alsfeld</p>
Germany	<p>Bovine viral diarrhoea (2006-)</p> <p>DE-BVD-2024-00001, DE-BVD-2024-00002, DE-BVD-2024-00003</p>	Cattle	<p>Prüm</p> <p>Uplengen</p> <p>Wietzendorf</p>
Germany	<p>Equine infectious anaemia</p> <p>DE-EIA-2024-00001</p>	Equidae	Wemding

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	HPAI(NON-P) in Captive Birds / H5N1 DE-HPAI(NON-P)-2024-00004, DE-HPAI(NON-P)-2024-00009, DE-HPAI(NON-P)-2024-00020, DE-HPAI(NON-P)-2024-00029, DE-HPAI(NON-P)-2024-00071, DE-HPAI(NON-P)-2024-00072, DE-HPAI(NON-P)-2024-00102	Birds Wild turkey Anatidae (unidentified) Phasianidae (unidentified) Passeridae (unidentified) Phoenicopteridae (unidentified) Columbidae (unidentified)	Stralsund Neukloster-Warin Cottbus Freren Köln Neufahrn i. NB Belgern-Schildau

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>DE-HPAI(NON-P)-2024-00001, DE-HPAI(NON-P)-2024-00002, DE-HPAI(NON-P)-2024-00003, DE-HPAI(NON-P)-2024-00005, DE-HPAI(NON-P)-2024-00006, DE-HPAI(NON-P)-2024-00007, DE-HPAI(NON-P)-2024-00008, DE-HPAI(NON-P)-2024-00010, DE-HPAI(NON-P)-2024-00011, DE-HPAI(NON-P)-2024-00012, DE-HPAI(NON-P)-2024-00013, DE-HPAI(NON-P)-2024-00014, DE-HPAI(NON-P)-2024-00015, DE-HPAI(NON-P)-2024-00016, DE-HPAI(NON-P)-2024-00017, DE-HPAI(NON-P)-2024-00018, DE-HPAI(NON-P)-2024-00019, DE-HPAI(NON-P)-2024-00021, DE-HPAI(NON-P)-2024-00022, DE-HPAI(NON-P)-2024-00023, DE-HPAI(NON-P)-2024-00024, DE-HPAI(NON-P)-2024-00025, DE-HPAI(NON-P)-2024-00026, DE-HPAI(NON-P)-2024-00027, DE-HPAI(NON-P)-2024-00028, DE-HPAI(NON-P)-2024-00030, DE-HPAI(NON-P)-2024-00031, DE-HPAI(NON-P)-2024-00032, DE-HPAI(NON-P)-2024-00033, DE-HPAI(NON-P)-2024-00034, DE-HPAI(NON-P)-2024-00035, DE-HPAI(NON-P)-2024-00036, DE-HPAI(NON-P)-2024-00037, DE-HPAI(NON-P)-2024-00038, DE-HPAI(NON-P)-2024-00039, DE-HPAI(NON-P)-2024-00040, DE-HPAI(NON-P)-2024-00041, DE-HPAI(NON-P)-2024-00042, DE-HPAI(NON-P)-2024-00043, DE-HPAI(NON-P)-2024-00044, DE-HPAI(NON-P)-2024-00045, DE-HPAI(NON-P)-2024-00046, DE-HPAI(NON-P)-2024-00047, DE-HPAI(NON-P)-2024-00048, DE-HPAI(NON-P)-2024-00049, DE-HPAI(NON-P)-2024-00050, DE-HPAI(NON-P)-2024-00051, DE-HPAI(NON-P)-2024-00052, DE-HPAI(NON-P)-2024-00053, DE-HPAI(NON-P)-2024-00054, DE-HPAI(NON-P)-2024-00055, DE-HPAI(NON-P)-2024-00056, DE-HPAI(NON-P)-2024-00057, DE-HPAI(NON-P)-2024-00058, DE-HPAI(NON-P)-2024-00059, DE-HPAI(NON-P)-2024-00060, DE-HPAI(NON-P)-2024-00061, DE-HPAI(NON-P)-2024-00062, DE-HPAI(NON-P)-2024-00063, DE-HPAI(NON-P)-2024-00064, DE-HPAI(NON-P)-2024-00065, DE-HPAI(NON-P)-2024-00066, DE-HPAI(NON-P)-2024-00067, DE-HPAI(NON-P)-2024-00068, DE-HPAI(NON-P)-2024-00069, DE-HPAI(NON-P)-2024-00070, DE-HPAI(NON-P)-2024-00073, DE-HPAI(NON-P)-2024-00074, DE-HPAI(NON-P)-2024-00075, DE-HPAI(NON-P)-2024-00076, DE-HPAI(NON-P)-2024-00077, DE-HPAI(NON-P)-2024-00078, DE-HPAI(NON-P)-2024-00079, DE-HPAI(NON-P)-2024-00080, DE-HPAI(NON-P)-2024-00081, DE-HPAI(NON-P)-2024-00082, DE-HPAI(NON-P)-2024-00083, DE-HPAI(NON-P)-2024-00084, DE-HPAI(NON-P)-2024-00085, DE-HPAI(NON-P)-2024-00086, DE-HPAI(NON-P)-2024-00087, DE-HPAI(NON-P)-2024-00088, DE-HPAI(NON-P)-2024-00089, DE-HPAI(NON-P)-2024-00090, DE-HPAI(NON-P)-2024-00091, DE-HPAI(NON-P)-2024-00092, DE-HPAI(NON-P)-2024-00093, DE-HPAI(NON-P)-2024-00094, DE-HPAI(NON-P)-2024-00095, DE-HPAI(NON-P)-2024-00096, DE-HPAI(NON-P)-2024-00097, DE-HPAI(NON-P)-2024-00098, DE-HPAI(NON-P)-2024-00100, DE-HPAI(NON-P)-2024-00103, DE-HPAI(NON-P)-2024-00104, DE-HPAI(NON-P)-2024-00105, DE-HPAI(NON-P)-2024-00106, DE-HPAI(NON-P)-2024-00107, DE-HPAI(NON-P)-2024-00108, DE-HPAI(NON-P)-2024-00109, DE-HPAI(NON-P)-2024-00110, DE-HPAI(NON-P)-2024-00111, DE-HPAI(NON-P)-2024-00112, DE-HPAI(NON-P)-2024-00114, DE-HPAI(NON-P)-2024-00115, DE-HPAI(NON-P)-2024-00116, DE-HPAI(NON-P)-2024-00117, DE-HPAI(NON-P)-2024-00118, DE-HPAI(NON-P)-2024-00119, DE-HPAI(NON-P)-2024-00120, DE-HPAI(NON-P)-2024-00121, DE-HPAI(NON-P)-2024-00122, DE-HPAI(NON-P)-2024-00123, DE-HPAI(NON-P)-2024-00124, DE-HPAI(NON-P)-2024-00125, DE-HPAI(NON-P)-2024-00126, DE-HPAI(NON-P)-2024-00127, DE-HPAI(NON-P)-2024-00128, DE-HPAI(NON-P)-2024-00129, DE-HPAI(NON-P)-2024-00130, DE-HPAI(NON-P)-2024-00131, DE-HPAI(NON-P)-2024-00132, DE-HPAI(NON-P)-2024-00133, DE-HPAI(NON-P)-2024-00134, DE-HPAI(NON-P)-2024-00135, DE-HPAI(NON-P)-2024-00136</p>	<p>Anserinae (unidentified)</p> <p>Mallard</p> <p>Great Cormorant</p> <p>Accipitridae (unidentified)</p> <p>Canada Goose</p> <p>Corvidae (unidentified)</p> <p>Laridae (unidentified)</p> <p>Common Coot</p> <p>Greylag Goose</p> <p>Herring Gull</p> <p>Red Knot</p> <p>Barnacle Goose</p> <p>Great black-backed Gull</p> <p>Eurasian buzzard (common buzzard)</p> <p>Grey Heron</p> <p>Common Kestrel</p> <p>Black-headed Gull</p> <p>Charadriidae (unidentified)</p> <p>Scolopacidae (unidentified)</p> <p>Eurasian Eagle-Owl</p>	<p>Föriz</p> <p>Husum</p> <p>Schotten</p> <p>Ahlden</p> <p>Geltinger Bucht</p> <p>Neustadt am Rübenberge</p> <p>Wilstermarsch</p> <p>Lauenburgische Seen</p> <p>Plessa</p> <p>Schlei-Ostsee</p> <p>Kirchspielslandgemeinden Eider</p> <p>Mitteldithmarschen</p> <p>Büsum-Wesselburen</p> <p>Schrevenborn</p> <p>Eggenfelden</p> <p>Hamburg</p> <p>Marne-Nordsee</p> <p>Reußenköge</p> <p>Nordsee-Treene</p> <p>Helgoland</p> <p>Haddeby</p> <p>Xanten</p> <p>Iserlohn</p> <p>Hagenow</p> <p>Südtondern</p> <p>Brunsbüttel</p> <p>Oldenburg-Land</p> <p>Dahme</p> <p>Lütjenburg</p> <p>Glückstadt</p> <p>Schenefeld</p> <p>Stahnsdorf</p> <p>Holzwickede</p> <p>Minden</p> <p>Stralsund</p> <p>Tornesch</p> <p>Probstei</p> <p>Mittelangeln</p> <p>Crivitz</p>

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			<p>Sontheim-Niederstotzingen</p> <p>Gudensberg</p> <p>Berlin</p> <p>Achterwehr</p> <p>Kellinghusen</p> <p>Horst-Herzhorn</p> <p>Elmshorn-Land</p> <p>Kassel</p> <p>Scharbeutz</p> <p>Kirchspielslandgemeinde Heider Umland</p> <p>Esens</p> <p>Krummhörn</p> <p>Leipzig</p> <p>Markkleeberg</p> <p>Döbern-Land</p> <p>Straubing</p> <p>Großer Plöner See</p> <p>Wedel</p> <p>Neumünster</p> <p>Wangerooge</p> <p>Beratzhausen</p> <p>Norderney</p> <p>Willich</p> <p>Reichelsheim (Wetterau)</p> <p>Wölfersheim</p> <p>Wachtendonk</p>
Germany	HPAI(NON-P) in Wild Birds / H5N5 DE-HPAI(NON-P)-2024-00099, DE-HPAI(NON-P)-2024-00101	Herring Gull Laridae (unidentified)	Sylt Norden
Germany	HPAI(NON-P) in Wild Birds / H5N8 DE-HPAI(NON-P)-2024-00113	Charadriidae (unidentified)	Mittleres Nordfriesland
Germany	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 DE-HPAI(P)-2024-00001, DE-HPAI(P)-2024-00002, DE-HPAI(P)-2024-00003, DE-HPAI(P)-2024-00004, DE-HPAI(P)-2024-00005, DE-HPAI(P)-2024-00006, DE-HPAI(P)-2024-00007, DE-HPAI(P)-2024-00008, DE-HPAI(P)-2024-00009	Birds	<p>Oldenburg-Land</p> <p>Bergen auf Rügen</p> <p>Wittslingen</p> <p>Einbeck</p> <p>Edermünde</p> <p>Krempermarsch</p> <p>West-Rügen</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H7N5 DE-HPAI(P)-2024-00010	Birds	Bad Bentheim
Germany	Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis DE-IBR-IPV-2024-00001, DE-IBR-IPV-2024-00002, DE-IBR-IPV-2024-00003, DE-IBR-IPV-2024-00004, DE-IBR-IPV-2024-00005, DE-IBR-IPV-2024-00006, DE-IBR-IPV-2024-00007, DE-IBR-IPV-2024-00008, DE-IBR-IPV-2024-00009, DE-IBR-IPV-2024-00010, DE-IBR-IPV-2024-00011, DE-IBR-IPV-2024-00012, DE-IBR-IPV-2024-00013	Cattle	Ochtrup Wörth a.d. Isar Neuenhaus Gronau (Westf.) Heek Nordwalde Bakum
Germany	Infectious haematopoietic necrosis virus (Inf. with) DE-IHN-2024-00001, DE-IHN-2024-00002	Salmonidae (unidentified)	Teinachtal Altensteig
Germany	Mycobacterium tuberculosis complex (Inf. with)(2019-) DE-MTBC-2024-00001, DE-MTBC-2024-00002	Cattle	Küps Nennhausen
Germany	West Nile Fever DE-WNF-2024-00001	Accipitridae (unidentified)	Petershagen/Eggersdorf
Greece	A.S.F. in domestic pigs GR-ASF-2024-00001, GR-ASF-2024-00007, GR-ASF-2024-00015, GR-ASF-2024-00018, GR-ASF-2024-00020	Swine	Kato Nevrokopi Volvi Langadas
Greece	A.S.F. in wild boar GR-ASF-2024-00002, GR-ASF-2024-00003, GR-ASF-2024-00004, GR-ASF-2024-00005, GR-ASF-2024-00006, GR-ASF-2024-00008, GR-ASF-2024-00009, GR-ASF-2024-00010, GR-ASF-2024-00011, GR-ASF-2024-00012, GR-ASF-2024-00013, GR-ASF-2024-00014, GR-ASF-2024-00016, GR-ASF-2024-00017, GR-ASF-2024-00019	Wild boar	Visaltia Almopia Volvi Serres Pella Kato Nevrokopi Florina Amyntaio Paionia
Greece	Equine infectious anaemia GR-EIA-2024-00001, GR-EIA-2024-00002	Equidae	Edessa Skydra
Greece	Sheep pox and goat pox GR-CAPRIPOX-2024-00001, GR-CAPRIPOX-2024-00002, GR-CAPRIPOX-2024-00003, GR-CAPRIPOX-2024-00004	Sheep/goats (mixed herd) Sheep	Lokroi

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Hungary	<p>A.S.F. in wild boar</p> <p>HU-ASF-2024-00001, HU-ASF-2024-00002, HU-ASF-2024-00003, HU-ASF-2024-00004, HU-ASF-2024-00005, HU-ASF-2024-00006, HU-ASF-2024-00007, HU-ASF-2024-00008, HU-ASF-2024-00009, HU-ASF-2024-00010, HU-ASF-2024-00011, HU-ASF-2024-00012, HU-ASF-2024-00013, HU-ASF-2024-00014, HU-ASF-2024-00015, HU-ASF-2024-00016, HU-ASF-2024-00017, HU-ASF-2024-00018, HU-ASF-2024-00019, HU-ASF-2024-00020, HU-ASF-2024-00021, HU-ASF-2024-00022, HU-ASF-2024-00023, HU-ASF-2024-00024, HU-ASF-2024-00025, HU-ASF-2024-00026, HU-ASF-2024-00027, HU-ASF-2024-00028, HU-ASF-2024-00029, HU-ASF-2024-00030, HU-ASF-2024-00031, HU-ASF-2024-00032, HU-ASF-2024-00033, HU-ASF-2024-00034, HU-ASF-2024-00035, HU-ASF-2024-00036, HU-ASF-2024-00037, HU-ASF-2024-00038, HU-ASF-2024-00039, HU-ASF-2024-00040, HU-ASF-2024-00041, HU-ASF-2024-00042, HU-ASF-2024-00043, HU-ASF-2024-00044, HU-ASF-2024-00045, HU-ASF-2024-00046, HU-ASF-2024-00047, HU-ASF-2024-00048, HU-ASF-2024-00049, HU-ASF-2024-00050, HU-ASF-2024-00051, HU-ASF-2024-00052, HU-ASF-2024-00053, HU-ASF-2024-00054, HU-ASF-2024-00055, HU-ASF-2024-00056, HU-ASF-2024-00057, HU-ASF-2024-00058, HU-ASF-2024-00059, HU-ASF-2024-00060, HU-ASF-2024-00061, HU-ASF-2024-00062, HU-ASF-2024-00063, HU-ASF-2024-00064, HU-ASF-2024-00065, HU-ASF-2024-00066, HU-ASF-2024-00067, HU-ASF-2024-00068, HU-ASF-2024-00069, HU-ASF-2024-00070, HU-ASF-2024-00071, HU-ASF-2024-00072, HU-ASF-2024-00073, HU-ASF-2024-00074, HU-ASF-2024-00075, HU-ASF-2024-00076, HU-ASF-2024-00077, HU-ASF-2024-00078, HU-ASF-2024-00079, HU-ASF-2024-00080, HU-ASF-2024-00081, HU-ASF-2024-00082, HU-ASF-2024-00083, HU-ASF-2024-00084, HU-ASF-2024-00085, HU-ASF-2024-00086, HU-ASF-2024-00087, HU-ASF-2024-00088, HU-ASF-2024-00089, HU-ASF-2024-00090, HU-ASF-2024-00091, HU-ASF-2024-00092, HU-ASF-2024-00093, HU-ASF-2024-00094, HU-ASF-2024-00095, HU-ASF-2024-00096, HU-ASF-2024-00097, HU-ASF-2024-00098, HU-ASF-2024-00099, HU-ASF-2024-00100, HU-ASF-2024-00101, HU-ASF-2024-00102, HU-ASF-2024-00103, HU-ASF-2024-00104, HU-ASF-2024-00105, HU-ASF-2024-00106, HU-ASF-2024-00107, HU-ASF-2024-00108, HU-ASF-2024-00109, HU-ASF-2024-00110, HU-ASF-2024-00111, HU-ASF-2024-00112, HU-ASF-2024-00113, HU-ASF-2024-00114, HU-ASF-2024-00115, HU-ASF-2024-00116, HU-ASF-2024-00117, HU-ASF-2024-00118, HU-ASF-2024-00119, HU-ASF-2024-00120, HU-ASF-2024-00121, HU-ASF-2024-00122, HU-ASF-2024-00123, HU-ASF-2024-00124, HU-ASF-2024-00125, HU-ASF-2024-00126, HU-ASF-2024-00127, HU-ASF-2024-00128, HU-ASF-2024-00129, HU-ASF-2024-00130, HU-ASF-2024-00131, HU-ASF-2024-00132, HU-ASF-2024-00133, HU-ASF-2024-00134, HU-ASF-2024-00135, HU-ASF-2024-00136, HU-ASF-2024-00137, HU-ASF-2024-00138, HU-ASF-2024-00139, HU-ASF-2024-00140, HU-ASF-2024-00141, HU-ASF-2024-00142, HU-ASF-2024-00143, HU-ASF-2024-00144, HU-ASF-2024-00145, HU-ASF-2024-00146, HU-ASF-2024-00147, HU-ASF-2024-00148, HU-ASF-2024-00149, HU-ASF-2024-00150, HU-ASF-2024-00151, HU-ASF-2024-00152, HU-ASF-2024-00153, HU-ASF-2024-00154, HU-ASF-2024-00155, HU-ASF-2024-00156, HU-ASF-2024-00157, HU-ASF-2024-00158, HU-ASF-2024-00159, HU-ASF-2024-00160, HU-ASF-2024-00161, HU-ASF-2024-00162, HU-ASF-2024-00163, HU-ASF-2024-00164, HU-ASF-2024-00165, HU-ASF-2024-00166, HU-ASF-2024-00167, HU-ASF-2024-00168, HU-ASF-2024-00169, HU-ASF-2024-00170, HU-ASF-2024-00171, HU-ASF-2024-00172, HU-ASF-2024-00173, HU-ASF-2024-00174, HU-ASF-2024-00175, HU-ASF-2024-00176, HU-ASF-2024-00177, HU-ASF-2024-00178, HU-ASF-2024-00179, HU-ASF-2024-00180, HU-ASF-2024-00181, HU-ASF-2024-00182, HU-ASF-2024-00183, HU-ASF-2024-00184, HU-ASF-2024-00185, HU-ASF-2024-00186, HU-ASF-2024-00187, HU-ASF-2024-00188, HU-ASF-2024-00189, HU-ASF-2024-00190, HU-ASF-2024-00191, HU-ASF-2024-00192, HU-ASF-2024-00193, HU-ASF-2024-00194, HU-ASF-2024-00195, HU-ASF-2024-00196, HU-ASF-2024-00197, HU-ASF-2024-00198, HU-ASF-2024-00199, HU-ASF-2024-00200, HU-ASF-2024-00201, HU-ASF-2024-00202, HU-ASF-2024-00203, HU-ASF-2024-00204, HU-ASF-2024-00205, HU-ASF-2024-00206, HU-ASF-2024-00207, HU-ASF-2024-00208, HU-ASF-2024-00209, HU-ASF-2024-00210, HU-ASF-2024-00211, HU-ASF-2024-00212, HU-ASF-2024-00213, HU-ASF-2024-00214, HU-ASF-2024-00215, HU-ASF-2024-00216, HU-ASF-2024-00217, HU-ASF-2024-00218, HU-ASF-2024-00219, HU-ASF-2024-00220,</p>	Wild boar	<p>Hajdúszörmény</p> <p>Nyírbátor</p> <p>Hajdúhadház</p> <p>Budapest</p> <p>Salgótarján</p> <p>Pilisvörösvár</p> <p>Dorog</p> <p>Szentendre</p> <p>Létavértes</p> <p>Bicske</p> <p>Tatabánya</p> <p>Debrecen</p> <p>Esztergom</p> <p>Nagykálló</p> <p>Budaörs</p> <p>Rétság</p> <p>Szécsény</p> <p>Bátonyterenye</p>

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	HU-ASF-2024-00221, HU-ASF-2024-00222, HU-ASF-2024-00223, HU-ASF-2024-00224, HU-ASF-2024-00225, HU-ASF-2024-00226, HU-ASF-2024-00227, HU-ASF-2024-00228, HU-ASF-2024-00229, HU-ASF-2024-00230, HU-ASF-2024-00231, HU-ASF-2024-00232, HU-ASF-2024-00233, HU-ASF-2024-00234, HU-ASF-2024-00235, HU-ASF-2024-00236		
Hungary	Equine infectious anaemia HU-EIA-2024-00001, HU-EIA-2024-00002, HU-EIA-2024-00003, HU-EIA-2024-00004	Equidae	Mezőtúr Szeged Ráckeve Bicske
Hungary	HPAI(NON-P) in Wild Birds / H5N1 HU-HPAI(NON-P)-2024-00001, HU-HPAI(NON-P)-2024-00002, HU-HPAI(NON-P)-2024-00003, HU-HPAI(NON-P)-2024-00004, HU-HPAI(NON-P)-2024-00005, HU-HPAI(NON-P)-2024-00006, HU-HPAI(NON-P)-2024-00007, HU-HPAI(NON-P)-2024-00008, HU-HPAI(NON-P)-2024-00009	Common Crane Mute Swan Saker Falcon Greylag Goose Eurasian buzzard (common buzzard)	Mórahalom Füzesabony Tata Csorna Székesfehérvár Pápa
Hungary	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 HU-HPAI(P)-2024-00001, HU-HPAI(P)-2024-00002, HU-HPAI(P)-2024-00003, HU-HPAI(P)-2024-00004, HU-HPAI(P)-2024-00005, HU-HPAI(P)-2024-00006, HU-HPAI(P)-2024-00007, HU-HPAI(P)-2024-00008, HU-HPAI(P)-2024-00009, HU-HPAI(P)-2024-00010, HU-HPAI(P)-2024-00011, HU-HPAI(P)-2024-00012, HU-HPAI(P)-2024-00013, HU-HPAI(P)-2024-00014	Birds	Győr Tiszafüred Makó Kaposvár Csorna Orosháza Kunszentmárton Szarvas
Hungary	Mycobacterium tuberculosis complex (Inf. with)(2019-) HU-MTBC-2024-00001, HU-MTBC-2024-00002	Cattle	Sásd Polgár
Hungary	Rabies virus (Inf. with) / RABV HU-RABIES-2024-00001, HU-RABIES-2024-00002, HU-RABIES-2024-00003, HU-RABIES-2024-00004, HU-RABIES-2024-00005, HU-RABIES-2024-00006, HU-RABIES-2024-00007, HU-RABIES-2024-00008, HU-RABIES-2024-00009, HU-RABIES-2024-00010, HU-RABIES-2024-00011, HU-RABIES-2024-00012, HU-RABIES-2024-00013, HU-RABIES-2024-00014	Dogs Golden Jackal Red Fox Cats Cattle	Fehérgyarmat Kisvárd Vásárosnamény Csenger

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Italy	<p>A.S.F. in wild boar</p> <p>IT-ASF-2024-00001, IT-ASF-2024-00002, IT-ASF-2024-00003, IT-ASF-2024-00004, IT-ASF-2024-00005, IT-ASF-2024-00006, IT-ASF-2024-00007, IT-ASF-2024-00008, IT-ASF-2024-00009, IT-ASF-2024-00010, IT-ASF-2024-00011, IT-ASF-2024-00012, IT-ASF-2024-00013, IT-ASF-2024-00014, IT-ASF-2024-00015, IT-ASF-2024-00016, IT-ASF-2024-00017, IT-ASF-2024-00018, IT-ASF-2024-00019, IT-ASF-2024-00020, IT-ASF-2024-00021, IT-ASF-2024-00022, IT-ASF-2024-00023, IT-ASF-2024-00024, IT-ASF-2024-00025, IT-ASF-2024-00026, IT-ASF-2024-00027, IT-ASF-2024-00028, IT-ASF-2024-00029, IT-ASF-2024-00030, IT-ASF-2024-00031, IT-ASF-2024-00032, IT-ASF-2024-00033, IT-ASF-2024-00034, IT-ASF-2024-00035, IT-ASF-2024-00036, IT-ASF-2024-00037, IT-ASF-2024-00038, IT-ASF-2024-00039, IT-ASF-2024-00040, IT-ASF-2024-00041, IT-ASF-2024-00042, IT-ASF-2024-00043, IT-ASF-2024-00044, IT-ASF-2024-00045, IT-ASF-2024-00046, IT-ASF-2024-00047, IT-ASF-2024-00048, IT-ASF-2024-00049, IT-ASF-2024-00050, IT-ASF-2024-00051, IT-ASF-2024-00052, IT-ASF-2024-00053, IT-ASF-2024-00054, IT-ASF-2024-00055, IT-ASF-2024-00056, IT-ASF-2024-00057, IT-ASF-2024-00058, IT-ASF-2024-00059, IT-ASF-2024-00060, IT-ASF-2024-00061, IT-ASF-2024-00062, IT-ASF-2024-00063, IT-ASF-2024-00064, IT-ASF-2024-00065, IT-ASF-2024-00066, IT-ASF-2024-00067, IT-ASF-2024-00068, IT-ASF-2024-00069, IT-ASF-2024-00070, IT-ASF-2024-00071, IT-ASF-2024-00072, IT-ASF-2024-00073, IT-ASF-2024-00074, IT-ASF-2024-00075, IT-ASF-2024-00076, IT-ASF-2024-00077, IT-ASF-2024-00078, IT-ASF-2024-00079, IT-ASF-2024-00080, IT-ASF-2024-00081, IT-ASF-2024-00082, IT-ASF-2024-00083, IT-ASF-2024-00084, IT-ASF-2024-00085, IT-ASF-2024-00086, IT-ASF-2024-00087, IT-ASF-2024-00088, IT-ASF-2024-00089, IT-ASF-2024-00090, IT-ASF-2024-00091, IT-ASF-2024-00092, IT-ASF-2024-00093, IT-ASF-2024-00094, IT-ASF-2024-00095, IT-ASF-2024-00096, IT-ASF-2024-00097, IT-ASF-2024-00098, IT-ASF-2024-00099, IT-ASF-2024-00100, IT-ASF-2024-00101, IT-ASF-2024-00102, IT-ASF-2024-00103, IT-ASF-2024-00104, IT-ASF-2024-00105, IT-ASF-2024-00106, IT-ASF-2024-00107, IT-ASF-2024-00108, IT-ASF-2024-00109, IT-ASF-2024-00110, IT-ASF-2024-00111, IT-ASF-2024-00112, IT-ASF-2024-00113, IT-ASF-2024-00114, IT-ASF-2024-00115, IT-ASF-2024-00116, IT-ASF-2024-00117, IT-ASF-2024-00118, IT-ASF-2024-00119, IT-ASF-2024-00120, IT-ASF-2024-00121, IT-ASF-2024-00122, IT-ASF-2024-00123, IT-ASF-2024-00124, IT-ASF-2024-00125, IT-ASF-2024-00126, IT-ASF-2024-00127, IT-ASF-2024-00128, IT-ASF-2024-00129, IT-ASF-2024-00130, IT-ASF-2024-00131, IT-ASF-2024-00132, IT-ASF-2024-00133, IT-ASF-2024-00134, IT-ASF-2024-00135, IT-ASF-2024-00136, IT-ASF-2024-00137, IT-ASF-2024-00138, IT-ASF-2024-00139, IT-ASF-2024-00140, IT-ASF-2024-00141, IT-ASF-2024-00142, IT-ASF-2024-00143, IT-ASF-2024-00144, IT-ASF-2024-00145, IT-ASF-2024-00146, IT-ASF-2024-00147, IT-ASF-2024-00148, IT-ASF-2024-00149, IT-ASF-2024-00150, IT-ASF-2024-00151, IT-ASF-2024-00152, IT-ASF-2024-00153, IT-ASF-2024-00154, IT-ASF-2024-00155, IT-ASF-2024-00156, IT-ASF-2024-00157, IT-ASF-2024-00158, IT-ASF-2024-00159, IT-ASF-2024-00160, IT-ASF-2024-00161, IT-ASF-2024-00162, IT-ASF-2024-00163, IT-ASF-2024-00164, IT-ASF-2024-00165, IT-ASF-2024-00166, IT-ASF-2024-00167, IT-ASF-2024-00168, IT-ASF-2024-00169, IT-ASF-2024-00170, IT-ASF-2024-00171, IT-ASF-2024-00172, IT-ASF-2024-00173, IT-ASF-2024-00174, IT-ASF-2024-00175, IT-ASF-2024-00176, IT-ASF-2024-00177, IT-ASF-2024-00178, IT-ASF-2024-00179, IT-ASF-2024-00180, IT-ASF-2024-00181, IT-ASF-2024-00182, IT-ASF-2024-00183, IT-ASF-2024-00184, IT-ASF-2024-00185, IT-ASF-2024-00186, IT-ASF-2024-00187, IT-ASF-2024-00188, IT-ASF-2024-00189, IT-ASF-2024-00190, IT-ASF-2024-00191, IT-ASF-2024-00192, IT-ASF-2024-00193, IT-ASF-2024-00194, IT-ASF-2024-00195, IT-ASF-2024-00196, IT-ASF-2024-00197, IT-ASF-2024-00198, IT-ASF-2024-00199, IT-ASF-2024-00200, IT-ASF-2024-00201, IT-ASF-2024-00202, IT-ASF-2024-00203, IT-ASF-2024-00204, IT-ASF-2024-00205, IT-ASF-2024-00206, IT-ASF-2024-00207, IT-ASF-2024-00208, IT-ASF-2024-00209, IT-ASF-2024-00210, IT-ASF-2024-00211, IT-ASF-2024-00212, IT-ASF-2024-00213, IT-ASF-2024-00214, IT-ASF-2024-00215, IT-ASF-2024-00216, IT-ASF-2024-00217, IT-ASF-2024-00218, IT-ASF-2024-00219, IT-ASF-2024-00220, IT-ASF-2024-00221, IT-ASF-2024-00222, IT-ASF-2024-00223, IT-ASF-2024-00224, IT-ASF-2024-00225, IT-ASF-2024-00226, IT-ASF-2024-00227, IT-ASF-2024-00228, IT-ASF-2024-00229, IT-ASF-2024-00230, IT-ASF-2024-00231, IT-ASF-2024-00232, IT-ASF-2024-00233, IT-ASF-2024-00234, IT-ASF-2024-00235, IT-ASF-2024-00236, IT-ASF-2024-00237, IT-ASF-2024-00238, IT-ASF-2024-00239, IT-ASF-2024-00240,</p>	Wild boar	<p>Zerbolò</p> <p>Sant' Agata Fossili</p> <p>Gremiasco</p> <p>Casasco</p> <p>Tortona</p> <p>Castellania</p> <p>San Sebastiano Curone</p> <p>Lorsica</p> <p>Gorreto</p> <p>Genova</p> <p>Torriglia</p> <p>Mezzanego</p> <p>Borzonasca</p> <p>Cassano Spinola</p> <p>Rovegno</p> <p>Rondanina</p> <p>Propata</p> <p>Fontanigorda</p> <p>Villaromagnano</p> <p>Travo</p> <p>Ottone</p> <p>Davagna</p> <p>Arenzano</p> <p>Francavilla Bisio</p> <p>Rezzoaglio</p> <p>Montesegale</p> <p>Montebruno</p> <p>Stazzano</p> <p>Albera Ligure</p> <p>Bobbio</p> <p>Fortunago</p> <p>Montoggio</p> <p>Varzi</p> <p>Rocchetta Ligure</p> <p>Mombaruzzo</p> <p>Cremolino</p> <p>Cassine</p> <p>Sant' Olcese</p> <p>Cerignale</p> <p>Ponte Nizza</p> <p>Torre d' Isola</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	IT-ASF-2024-00241, IT-ASF-2024-00242, IT-ASF-2024-00243, IT-ASF-2024-00244, IT-ASF-2024-00245, IT-ASF-2024-00246, IT-ASF-2024-00247, IT-ASF-2024-00248, IT-ASF-2024-00249, IT-ASF-2024-00250, IT-ASF-2024-00251, IT-ASF-2024-00252, IT-ASF-2024-00253, IT-ASF-2024-00254, IT-ASF-2024-00255, IT-ASF-2024-00256, IT-ASF-2024-00257, IT-ASF-2024-00258, IT-ASF-2024-00259, IT-ASF-2024-00260, IT-ASF-2024-00261, IT-ASF-2024-00262, IT-ASF-2024-00263, IT-ASF-2024-00264, IT-ASF-2024-00265, IT-ASF-2024-00266, IT-ASF-2024-00267, IT-ASF-2024-00268, IT-ASF-2024-00269, IT-ASF-2024-00270, IT-ASF-2024-00271, IT-ASF-2024-00272, IT-ASF-2024-00273, IT-ASF-2024-00274, IT-ASF-2024-00275, IT-ASF-2024-00276, IT-ASF-2024-00277, IT-ASF-2024-00278, IT-ASF-2024-00279, IT-ASF-2024-00280, IT-ASF-2024-00281, IT-ASF-2024-00282, IT-ASF-2024-00284, IT-ASF-2024-00285, IT-ASF-2024-00286, IT-ASF-2024-00287, IT-ASF-2024-00288, IT-ASF-2024-00289, IT-ASF-2024-00290, IT-ASF-2024-00291, IT-ASF-2024-00292, IT-ASF-2024-00293, IT-ASF-2024-00294, IT-ASF-2024-00295, IT-ASF-2024-00296, IT-ASF-2024-00297, IT-ASF-2024-00298, IT-ASF-2024-00299, IT-ASF-2024-00300, IT-ASF-2024-00301, IT-ASF-2024-00302, IT-ASF-2024-00303, IT-ASF-2024-00304, IT-ASF-2024-00305, IT-ASF-2024-00306, IT-ASF-2024-00307, IT-ASF-2024-00308, IT-ASF-2024-00309, IT-ASF-2024-00310, IT-ASF-2024-00311, IT-ASF-2024-00312, IT-ASF-2024-00313, IT-ASF-2024-00314, IT-ASF-2024-00315, IT-ASF-2024-00316, IT-ASF-2024-00317, IT-ASF-2024-00318, IT-ASF-2024-00319, IT-ASF-2024-00320, IT-ASF-2024-00321, IT-ASF-2024-00322, IT-ASF-2024-00323, IT-ASF-2024-00324, IT-ASF-2024-00325, IT-ASF-2024-00326, IT-ASF-2024-00327, IT-ASF-2024-00328, IT-ASF-2024-00329, IT-ASF-2024-00330, IT-ASF-2024-00331, IT-ASF-2024-00332, IT-ASF-2024-00333, IT-ASF-2024-00334, IT-ASF-2024-00335, IT-ASF-2024-00336, IT-ASF-2024-00337, IT-ASF-2024-00338, IT-ASF-2024-00339, IT-ASF-2024-00340, IT-ASF-2024-00341, IT-ASF-2024-00342, IT-ASF-2024-00343, IT-ASF-2024-00344, IT-ASF-2024-00345, 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San Siro Retorbido Cecima Casteggio Brallo Di Pregola Agazzano Corte Brugnata Bergamasco Gavazzana Morsasco Carpeneto Broni Varazze Bargagli Menconico

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	IT-ASF-2024-00491, IT-ASF-2024-00492, IT-ASF-2024-00493, IT-ASF-2024-00494, IT-ASF-2024-00495, IT-ASF-2024-00496, IT-ASF-2024-00497, IT-ASF-2024-00498, IT-ASF-2024-00499, IT-ASF-2024-00500, IT-ASF-2024-00501, IT-ASF-2024-00502, IT-ASF-2024-00503, IT-ASF-2024-00504, IT-ASF-2024-00505, IT-ASF-2024-00506, IT-ASF-2024-00507, IT-ASF-2024-00508, IT-ASF-2024-00509, IT-ASF-2024-00510, IT-ASF-2024-00511, IT-ASF-2024-00512, IT-ASF-2024-00513, IT-ASF-2024-00514, IT-ASF-2024-00515, IT-ASF-2024-00516, IT-ASF-2024-00517, IT-ASF-2024-00518, IT-ASF-2024-00519, IT-ASF-2024-00520, IT-ASF-2024-00521, IT-ASF-2024-00522, IT-ASF-2024-00523, IT-ASF-2024-00524, IT-ASF-2024-00525, IT-ASF-2024-00526, IT-ASF-2024-00527, IT-ASF-2024-00528, IT-ASF-2024-00529, IT-ASF-2024-00530, IT-ASF-2024-00531, IT-ASF-2024-00532, IT-ASF-2024-00533, IT-ASF-2024-00534, IT-ASF-2024-00535, IT-ASF-2024-00536, IT-ASF-2024-00537, IT-ASF-2024-00538, IT-ASF-2024-00539, IT-ASF-2024-00540, IT-ASF-2024-00541, IT-ASF-2024-00542, 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Predosa Pozzol Groppo Castel Rocchero Parodi Ligure Voghera Redavalle Santa Giuletta Rocca Susella Varese Ligure Valverde Frascaro Roma Calvignano Albareto Travacò Siccomario

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	IT-ASF-2024-00737, IT-ASF-2024-00738, IT-ASF-2024-00739, IT-ASF-2024-00740, IT-ASF-2024-00741, IT-ASF-2024-00742, IT-ASF-2024-00743, IT-ASF-2024-00744, IT-ASF-2024-00745, IT-ASF-2024-00746, IT-ASF-2024-00747, IT-ASF-2024-00748, IT-ASF-2024-00749, IT-ASF-2024-00750, IT-ASF-2024-00751, IT-ASF-2024-00752, IT-ASF-2024-00753, IT-ASF-2024-00754, IT-ASF-2024-00755, IT-ASF-2024-00756, IT-ASF-2024-00757, IT-ASF-2024-00758, IT-ASF-2024-00759, IT-ASF-2024-00760, IT-ASF-2024-00761, IT-ASF-2024-00762, IT-ASF-2024-00763, IT-ASF-2024-00764, IT-ASF-2024-00765, IT-ASF-2024-00766, IT-ASF-2024-00767, IT-ASF-2024-00768, IT-ASF-2024-00769, IT-ASF-2024-00770, IT-ASF-2024-00771, IT-ASF-2024-00772, IT-ASF-2024-00773, IT-ASF-2024-00774, IT-ASF-2024-00775, IT-ASF-2024-00776, IT-ASF-2024-00777, IT-ASF-2024-00778, IT-ASF-2024-00779, IT-ASF-2024-00780, IT-ASF-2024-00781, IT-ASF-2024-00782, IT-ASF-2024-00783, IT-ASF-2024-00784, IT-ASF-2024-00785, IT-ASF-2024-00786, IT-ASF-2024-00787, IT-ASF-2024-00788, 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Verzate Stradella Bettola Uscio Arquata Scrivia Podenzano Ferriere Leivi Bubbio Rocca de' Giorgi Carezzano Lugagnano Val d' Arda Bardi Coli Pianello Val Tidone Pecorara Robecco Pavese Cicagna San Colombano Certenoli Ruino Valmozzola

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	IT-ASF-2024-00984, IT-ASF-2024-00985, IT-ASF-2024-00986, IT-ASF-2024-00987, IT-ASF-2024-00988, IT-ASF-2024-00989, IT-ASF-2024-00990, IT-ASF-2024-00991, IT-ASF-2024-00992, IT-ASF-2024-00993, IT-ASF-2024-00994, IT-ASF-2024-00995, IT-ASF-2024-00996, IT-ASF-2024-00997, IT-ASF-2024-00998, IT-ASF-2024-00999, IT-ASF-2024-01000, IT-ASF-2024-01001, IT-ASF-2024-01002, IT-ASF-2024-01003, IT-ASF-2024-01004, IT-ASF-2024-01005, IT-ASF-2024-01006, IT-ASF-2024-01007, IT-ASF-2024-01008, IT-ASF-2024-01009, IT-ASF-2024-01010, IT-ASF-2024-01011, IT-ASF-2024-01012, IT-ASF-2024-01013, IT-ASF-2024-01014, IT-ASF-2024-01015, IT-ASF-2024-01016, IT-ASF-2024-01017, IT-ASF-2024-01018, IT-ASF-2024-01019, IT-ASF-2024-01020, IT-ASF-2024-01021, IT-ASF-2024-01022, IT-ASF-2024-01023, IT-ASF-2024-01024, IT-ASF-2024-01025, IT-ASF-2024-01026, IT-ASF-2024-01027, IT-ASF-2024-01028, IT-ASF-2024-01029, IT-ASF-2024-01030, IT-ASF-2024-01031, IT-ASF-2024-01032, IT-ASF-2024-01033, IT-ASF-2024-01034, IT-ASF-2024-01035, IT-ASF-2024-01036, IT-ASF-2024-01037, IT-ASF-2024-01038, IT-ASF-2024-01039, IT-ASF-2024-01040, IT-ASF-2024-01041, IT-ASF-2024-01042, IT-ASF-2024-01043, IT-ASF-2024-01044, IT-ASF-2024-01045, IT-ASF-2024-01046, IT-ASF-2024-01047		Serra Riccò Torrazza Coste Sori Pietra de' Giorgi Caselle In Pittari Carentino Pieve Ligure Morimondo Besate Ponte dell' Olio Tribogna Vigevano Bogliasco Farini Bore
Italy	Aethina tumida (Inf. with)(Small hive beetle)(2006-) IT-SHB-2024-00001, IT-SHB-2024-00002	Bees	Laureana Di Borrello
Italy	Brucella melitensis (Inf. with) IT-B.MELIT-2024-00001, IT-B.MELIT-2024-00002, IT-B.MELIT-2024-00003, IT-B.MELIT-2024-00004	Goats Sheep	Serravalle Scrivia Altamura
Italy	Enzootic bovine leukosis IT-EBL-2024-00001, IT-EBL-2024-00002, IT-EBL-2024-00003, IT-EBL-2024-00004	Cattle	Tolfa San Nicandro Garganico Santa Marinella
Italy	Epizootic hemorrhagic disease virus (Inf. with) / 8 IT-EHD-2024-00001	Fallow Deer	Pula
Italy	HPAI(NON-P) in Wild Birds / H5N1 IT-HPAI(NON-P)-2024-00001, IT-HPAI(NON-P)-2024-00002, IT-HPAI(NON-P)-2024-00003, IT-HPAI(NON-P)-2024-00004, IT-HPAI(NON-P)-2024-00005, IT-HPAI(NON-P)-2024-00006	Common Teal Eurasian Wigeon	Codevigo Italian Exclusive Economic Zone Porto Viro Porto Tolle Rosolina
Italy	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 IT-HPAI(P)-2024-00001	Birds	Piove Di Sacco
Italy	Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis IT-IBR-IPV-2024-00001	Cattle	Bressanone
Italy	Mycobacterium tuberculosis complex (Inf. with)(2019-) IT-MTBC-2024-00001, IT-MTBC-2024-00002, IT-MTBC-2024-00003, IT-MTBC-2024-00004	Cattle	Fabriano Colle San Magno Roccasecca

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Italy	Newcastle disease virus (Inf. with) IT-ND-2024-00001, IT-ND-2024-00002, IT-ND-2024-00003, IT-ND-2024-00004	Birds	Isola Vicentina Pietrasanta Roma Scandiano
Italy	West Nile Fever IT-WNF-2024-00001, IT-WNF-2024-00002, IT-WNF-2024-00003, IT-WNF-2024-00004	Equidae Common magpie House Sparrow Eurasian scops owl	Bisignano San Marco Argentano Omegna Castelfidardo
Latvia	A.S.F. in domestic pigs LV-ASF-2024-00322, LV-ASF-2024-00334, LV-ASF-2024-00335, LV-ASF-2024-00376	Swine	Matišu Kalsnavas Vecates Cesvaines

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Latvia	<p>A.S.F. in wild boar</p> <p>LV-ASF-2024-00001, LV-ASF-2024-00002, LV-ASF-2024-00003, LV-ASF-2024-00004, LV-ASF-2024-00005, LV-ASF-2024-00006, LV-ASF-2024-00007, LV-ASF-2024-00008, LV-ASF-2024-00009, LV-ASF-2024-00010, LV-ASF-2024-00011, LV-ASF-2024-00012, LV-ASF-2024-00013, LV-ASF-2024-00014, LV-ASF-2024-00015, LV-ASF-2024-00016, LV-ASF-2024-00017, LV-ASF-2024-00018, LV-ASF-2024-00019, LV-ASF-2024-00020, LV-ASF-2024-00021, LV-ASF-2024-00022, LV-ASF-2024-00023, LV-ASF-2024-00024, LV-ASF-2024-00025, LV-ASF-2024-00026, LV-ASF-2024-00027, LV-ASF-2024-00028, LV-ASF-2024-00029, LV-ASF-2024-00030, LV-ASF-2024-00031, LV-ASF-2024-00032, LV-ASF-2024-00033, LV-ASF-2024-00034, LV-ASF-2024-00035, LV-ASF-2024-00036, LV-ASF-2024-00037, LV-ASF-2024-00038, LV-ASF-2024-00039, LV-ASF-2024-00040, LV-ASF-2024-00041, LV-ASF-2024-00042, LV-ASF-2024-00043, LV-ASF-2024-00044, LV-ASF-2024-00045, LV-ASF-2024-00046, LV-ASF-2024-00047, LV-ASF-2024-00048, LV-ASF-2024-00049, LV-ASF-2024-00050, LV-ASF-2024-00051, LV-ASF-2024-00052, LV-ASF-2024-00053, LV-ASF-2024-00054, LV-ASF-2024-00055, LV-ASF-2024-00056, LV-ASF-2024-00057, LV-ASF-2024-00058, LV-ASF-2024-00059, LV-ASF-2024-00060, LV-ASF-2024-00061, LV-ASF-2024-00062, LV-ASF-2024-00063, LV-ASF-2024-00064, LV-ASF-2024-00065, LV-ASF-2024-00066, LV-ASF-2024-00067, LV-ASF-2024-00068, LV-ASF-2024-00069, LV-ASF-2024-00070, LV-ASF-2024-00071, LV-ASF-2024-00072, LV-ASF-2024-00073, LV-ASF-2024-00074, LV-ASF-2024-00075, LV-ASF-2024-00076, LV-ASF-2024-00077, LV-ASF-2024-00078, LV-ASF-2024-00079, LV-ASF-2024-00080, LV-ASF-2024-00081, LV-ASF-2024-00082, LV-ASF-2024-00083, LV-ASF-2024-00084, LV-ASF-2024-00085, LV-ASF-2024-00086, LV-ASF-2024-00087, LV-ASF-2024-00088, LV-ASF-2024-00089, LV-ASF-2024-00090, LV-ASF-2024-00091, LV-ASF-2024-00092, LV-ASF-2024-00093, LV-ASF-2024-00094, LV-ASF-2024-00095, LV-ASF-2024-00096, LV-ASF-2024-00097, LV-ASF-2024-00098, LV-ASF-2024-00099, LV-ASF-2024-00100, LV-ASF-2024-00101, LV-ASF-2024-00102, LV-ASF-2024-00103, LV-ASF-2024-00104, LV-ASF-2024-00105, LV-ASF-2024-00106, LV-ASF-2024-00107, LV-ASF-2024-00108, LV-ASF-2024-00109, LV-ASF-2024-00110, LV-ASF-2024-00111, LV-ASF-2024-00112, LV-ASF-2024-00113, LV-ASF-2024-00114, LV-ASF-2024-00115, LV-ASF-2024-00116, LV-ASF-2024-00117, LV-ASF-2024-00118, LV-ASF-2024-00119, LV-ASF-2024-00120, LV-ASF-2024-00121, LV-ASF-2024-00122, LV-ASF-2024-00123, LV-ASF-2024-00124, LV-ASF-2024-00125, LV-ASF-2024-00126, LV-ASF-2024-00127, LV-ASF-2024-00128, LV-ASF-2024-00129, LV-ASF-2024-00130, LV-ASF-2024-00131, LV-ASF-2024-00132, LV-ASF-2024-00133, LV-ASF-2024-00134, LV-ASF-2024-00135, LV-ASF-2024-00136, LV-ASF-2024-00137, LV-ASF-2024-00138, LV-ASF-2024-00139, LV-ASF-2024-00140, LV-ASF-2024-00141, LV-ASF-2024-00142, LV-ASF-2024-00143, LV-ASF-2024-00144, LV-ASF-2024-00145, LV-ASF-2024-00146, LV-ASF-2024-00147, LV-ASF-2024-00148, LV-ASF-2024-00149, LV-ASF-2024-00150, LV-ASF-2024-00151, LV-ASF-2024-00152, LV-ASF-2024-00153, LV-ASF-2024-00154, LV-ASF-2024-00155, LV-ASF-2024-00156, LV-ASF-2024-00157, LV-ASF-2024-00158, LV-ASF-2024-00159, LV-ASF-2024-00160, LV-ASF-2024-00161, LV-ASF-2024-00162, LV-ASF-2024-00163, LV-ASF-2024-00164, LV-ASF-2024-00165, LV-ASF-2024-00166, LV-ASF-2024-00167, LV-ASF-2024-00168, LV-ASF-2024-00169, LV-ASF-2024-00170, LV-ASF-2024-00171, LV-ASF-2024-00172, LV-ASF-2024-00173, LV-ASF-2024-00174, LV-ASF-2024-00175, LV-ASF-2024-00176, LV-ASF-2024-00177, LV-ASF-2024-00178, LV-ASF-2024-00179, LV-ASF-2024-00180, LV-ASF-2024-00181, LV-ASF-2024-00182, LV-ASF-2024-00183, LV-ASF-2024-00184, LV-ASF-2024-00185, LV-ASF-2024-00186, LV-ASF-2024-00187, LV-ASF-2024-00188, LV-ASF-2024-00189, LV-ASF-2024-00190, LV-ASF-2024-00191, LV-ASF-2024-00192, LV-ASF-2024-00193, LV-ASF-2024-00194, LV-ASF-2024-00195, LV-ASF-2024-00196, LV-ASF-2024-00197, LV-ASF-2024-00198, LV-ASF-2024-00199, LV-ASF-2024-00200, LV-ASF-2024-00201, LV-ASF-2024-00202, LV-ASF-2024-00203, LV-ASF-2024-00204, LV-ASF-2024-00205, LV-ASF-2024-00206, LV-ASF-2024-00207, LV-ASF-2024-00208, LV-ASF-2024-00209, LV-ASF-2024-00210, LV-ASF-2024-00211, LV-ASF-2024-00212, LV-ASF-2024-00213, LV-ASF-2024-00214, LV-ASF-2024-00215, LV-ASF-2024-00216, LV-ASF-2024-00217, LV-ASF-2024-00218, LV-ASF-2024-00219, LV-ASF-2024-00220, LV-ASF-2024-00221, LV-ASF-2024-00222, LV-ASF-2024-00223, LV-ASF-2024-00224, LV-ASF-2024-00225, LV-ASF-2024-00226, LV-ASF-2024-00227, LV-ASF-2024-00228, LV-ASF-2024-00229, LV-ASF-2024-00230, LV-ASF-2024-00231, LV-ASF-2024-00232, LV-ASF-2024-00233, LV-ASF-2024-00234, LV-ASF-2024-00235, LV-ASF-2024-00236, LV-ASF-2024-00237, LV-ASF-2024-00238, LV-ASF-2024-00239, LV-ASF-2024-00240,</p>	Wild boar	<p>Ropažu</p> <p>Mārsnēnu</p> <p>Raunas</p> <p>Bērzaunes</p> <p>Annas</p> <p>Aronas</p> <p>Dekšāres</p> <p>Lēdurgas</p> <p>Vīpes</p> <p>Stāmerienas</p> <p>Lestenes</p> <p>Trikātas</p> <p>Ļaudonas</p> <p>Viesītes</p> <p>Īles</p> <p>Degoles</p> <p>Vidrižu</p> <p>Viļķenes</p> <p>Kalsnavas</p> <p>Jaunpils</p> <p>Salas</p> <p>Robežnieku</p> <p>Suntažu</p> <p>Annenieku</p> <p>Auru</p> <p>Džūkstes</p> <p>Ēdoles</p> <p>Rencēnu</p> <p>Valmieras</p> <p>Liepupes</p> <p>Sēlpils</p> <p>Bērzaines</p> <p>Mārkalnes</p> <p>Salaspils</p> <p>Ķeipenes</p> <p>Staburaga</p> <p>Rankas</p> <p>Taurupes</p> <p>Dignājas</p> <p>Brīvzemnieku</p> <p>Līdumnieku</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>LV-ASF-2024-00241, LV-ASF-2024-00242, LV-ASF-2024-00243, LV-ASF-2024-00244, LV-ASF-2024-00245, LV-ASF-2024-00246, LV-ASF-2024-00247, LV-ASF-2024-00248, LV-ASF-2024-00249, LV-ASF-2024-00250, LV-ASF-2024-00251, LV-ASF-2024-00252, LV-ASF-2024-00253, LV-ASF-2024-00254, LV-ASF-2024-00255, LV-ASF-2024-00256, LV-ASF-2024-00257, LV-ASF-2024-00258, LV-ASF-2024-00259, LV-ASF-2024-00260, LV-ASF-2024-00261, LV-ASF-2024-00262, LV-ASF-2024-00263, LV-ASF-2024-00264, LV-ASF-2024-00265, LV-ASF-2024-00266, LV-ASF-2024-00267, LV-ASF-2024-00268, LV-ASF-2024-00269, LV-ASF-2024-00270, LV-ASF-2024-00271, LV-ASF-2024-00272, LV-ASF-2024-00273, LV-ASF-2024-00274, LV-ASF-2024-00275, LV-ASF-2024-00276, LV-ASF-2024-00277, LV-ASF-2024-00278, LV-ASF-2024-00279, LV-ASF-2024-00280, LV-ASF-2024-00281, LV-ASF-2024-00282, LV-ASF-2024-00283, LV-ASF-2024-00284, LV-ASF-2024-00285, LV-ASF-2024-00286, LV-ASF-2024-00287, LV-ASF-2024-00288, LV-ASF-2024-00289, LV-ASF-2024-00290, LV-ASF-2024-00291, LV-ASF-2024-00292, LV-ASF-2024-00293, LV-ASF-2024-00294, LV-ASF-2024-00295, LV-ASF-2024-00296, LV-ASF-2024-00297, LV-ASF-2024-00298, LV-ASF-2024-00299, LV-ASF-2024-00300, LV-ASF-2024-00301, LV-ASF-2024-00302, LV-ASF-2024-00303, LV-ASF-2024-00304, LV-ASF-2024-00305, LV-ASF-2024-00306, LV-ASF-2024-00307, LV-ASF-2024-00308, LV-ASF-2024-00309, LV-ASF-2024-00310, LV-ASF-2024-00311, LV-ASF-2024-00312, LV-ASF-2024-00313, LV-ASF-2024-00314, LV-ASF-2024-00315, LV-ASF-2024-00316, LV-ASF-2024-00317, LV-ASF-2024-00318, LV-ASF-2024-00319, LV-ASF-2024-00320, LV-ASF-2024-00321, LV-ASF-2024-00323, LV-ASF-2024-00324, LV-ASF-2024-00325, LV-ASF-2024-00326, LV-ASF-2024-00327, LV-ASF-2024-00328, LV-ASF-2024-00329, LV-ASF-2024-00330, LV-ASF-2024-00331, LV-ASF-2024-00332, LV-ASF-2024-00333, LV-ASF-2024-00336, LV-ASF-2024-00337, LV-ASF-2024-00338, LV-ASF-2024-00339, LV-ASF-2024-00340, LV-ASF-2024-00341, LV-ASF-2024-00342, LV-ASF-2024-00343, LV-ASF-2024-00344, LV-ASF-2024-00345, LV-ASF-2024-00346, LV-ASF-2024-00347, LV-ASF-2024-00348, LV-ASF-2024-00349, LV-ASF-2024-00350, LV-ASF-2024-00351, LV-ASF-2024-00352, LV-ASF-2024-00353, LV-ASF-2024-00354, LV-ASF-2024-00355, LV-ASF-2024-00356, LV-ASF-2024-00357, LV-ASF-2024-00358, LV-ASF-2024-00359, LV-ASF-2024-00360, LV-ASF-2024-00361, LV-ASF-2024-00362, LV-ASF-2024-00363, LV-ASF-2024-00364, LV-ASF-2024-00365, LV-ASF-2024-00366, LV-ASF-2024-00367, LV-ASF-2024-00368, LV-ASF-2024-00369, LV-ASF-2024-00370, LV-ASF-2024-00371, LV-ASF-2024-00372, LV-ASF-2024-00373, LV-ASF-2024-00374, LV-ASF-2024-00375, LV-ASF-2024-00377, LV-ASF-2024-00378, LV-ASF-2024-00379, LV-ASF-2024-00380, LV-ASF-2024-00381, LV-ASF-2024-00382, LV-ASF-2024-00383, LV-ASF-2024-00384, LV-ASF-2024-00385, LV-ASF-2024-00386, LV-ASF-2024-00387, LV-ASF-2024-00388, LV-ASF-2024-00389, LV-ASF-2024-00390, LV-ASF-2024-00391, LV-ASF-2024-00392, LV-ASF-2024-00393, LV-ASF-2024-00394, LV-ASF-2024-00395</p>		<p>Mārcienas Barkavas Braslavas Brenguļu Limbažu Vārves Praulienas Jumurdas Jercēnu Burtnieku Jeru Lauberes Blomes Druvienas Sējas Inčukalna Rembates Līgatnes Priekuļu Īves Lizuma Lazdonas Mētrienas Zebrenes Ziru Seces Kūļciema Dvietes Grīškānu Balgales Sunākstes Kauguru Jaunpiebalgas Aiviekstes Tirzas Liezēres Zvārdes Naudītes Zaubes Piltene Mazzalves</p>

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Variešu Krimuldas Bērziņu Silajāņu Elkšņu Dunavas Pilskalnes Ēveles Galēnu Saukas Piedrujas Īvandes Tīnūžu Katvaru Zvārtavas Ķekavas Plāņu Klintaines Birzgales Skultes Inešu Pāles Zalves Madlienas Rušonas Matīšu Cēsvaines Vīksnas Jaungulbenes Bebru Skaņkalnes Padures Vandzenes Andrupenes Kokneses
Latvia	Enzootic bovine leukosis LV-EBL-2024-00001, LV-EBL-2024-00002	Cattle	Dunavas Skrundas
Latvia	HPAI(NON-P) in Wild Birds / H5N1 LV-HPAI(NON-P)-2024-00001	Greylag Goose	Skaņkalnes

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Lithuania	A.S.F. in domestic pigs LT-ASF-2024-00291, LT-ASF-2024-00316, LT-ASF-2024-00320	Swine	Rokiškio Raseinių Klaipėdos

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Lithuania	<p>A.S.F. in wild boar</p> <p>LT-ASF-2024-00001, LT-ASF-2024-00002, LT-ASF-2024-00003, LT-ASF-2024-00004, LT-ASF-2024-00005, LT-ASF-2024-00006, LT-ASF-2024-00007, LT-ASF-2024-00008, LT-ASF-2024-00009, LT-ASF-2024-00010, LT-ASF-2024-00011, LT-ASF-2024-00012, LT-ASF-2024-00013, LT-ASF-2024-00014, LT-ASF-2024-00015, LT-ASF-2024-00016, LT-ASF-2024-00017, LT-ASF-2024-00018, LT-ASF-2024-00019, LT-ASF-2024-00020, LT-ASF-2024-00021, LT-ASF-2024-00022, LT-ASF-2024-00023, LT-ASF-2024-00024, LT-ASF-2024-00025, LT-ASF-2024-00026, LT-ASF-2024-00027, LT-ASF-2024-00028, LT-ASF-2024-00029, LT-ASF-2024-00030, LT-ASF-2024-00031, LT-ASF-2024-00032, LT-ASF-2024-00033, LT-ASF-2024-00034, LT-ASF-2024-00035, LT-ASF-2024-00036, LT-ASF-2024-00037, LT-ASF-2024-00038, LT-ASF-2024-00039, LT-ASF-2024-00040, LT-ASF-2024-00041, LT-ASF-2024-00042, LT-ASF-2024-00043, LT-ASF-2024-00044, LT-ASF-2024-00045, LT-ASF-2024-00046, LT-ASF-2024-00047, LT-ASF-2024-00048, LT-ASF-2024-00049, LT-ASF-2024-00050, LT-ASF-2024-00051, LT-ASF-2024-00052, LT-ASF-2024-00053, LT-ASF-2024-00054, LT-ASF-2024-00055, LT-ASF-2024-00056, LT-ASF-2024-00057, LT-ASF-2024-00058, LT-ASF-2024-00059, LT-ASF-2024-00060, LT-ASF-2024-00061, LT-ASF-2024-00062, LT-ASF-2024-00063, LT-ASF-2024-00064, LT-ASF-2024-00065, LT-ASF-2024-00066, LT-ASF-2024-00067, LT-ASF-2024-00068, LT-ASF-2024-00069, LT-ASF-2024-00070, LT-ASF-2024-00071, LT-ASF-2024-00072, LT-ASF-2024-00073, LT-ASF-2024-00074, LT-ASF-2024-00075, LT-ASF-2024-00076, LT-ASF-2024-00077, LT-ASF-2024-00078, LT-ASF-2024-00079, LT-ASF-2024-00080, LT-ASF-2024-00081, LT-ASF-2024-00082, LT-ASF-2024-00083, LT-ASF-2024-00084, LT-ASF-2024-00085, LT-ASF-2024-00086, LT-ASF-2024-00087, LT-ASF-2024-00088, LT-ASF-2024-00089, LT-ASF-2024-00090, LT-ASF-2024-00091, LT-ASF-2024-00092, LT-ASF-2024-00093, LT-ASF-2024-00094, LT-ASF-2024-00095, LT-ASF-2024-00096, LT-ASF-2024-00097, LT-ASF-2024-00098, LT-ASF-2024-00099, LT-ASF-2024-00100, LT-ASF-2024-00101, LT-ASF-2024-00102, 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LT-ASF-2024-00207, LT-ASF-2024-00208, LT-ASF-2024-00209, LT-ASF-2024-00210, LT-ASF-2024-00211, LT-ASF-2024-00212, LT-ASF-2024-00213, LT-ASF-2024-00214, LT-ASF-2024-00215, LT-ASF-2024-00216, LT-ASF-2024-00217, LT-ASF-2024-00218, LT-ASF-2024-00219, LT-ASF-2024-00220, LT-ASF-2024-00221, LT-ASF-2024-00222, LT-ASF-2024-00223, LT-ASF-2024-00224, LT-ASF-2024-00225, LT-ASF-2024-00226, LT-ASF-2024-00227, LT-ASF-2024-00228, LT-ASF-2024-00229, LT-ASF-2024-00230, LT-ASF-2024-00231, LT-ASF-2024-00232, LT-ASF-2024-00233, LT-ASF-2024-00234, LT-ASF-2024-00235, LT-ASF-2024-00236, LT-ASF-2024-00237, LT-ASF-2024-00238, LT-ASF-2024-00239, LT-ASF-2024-00240,</p>	Wild boar	<p>Alytaus</p> <p>Šalčininkų</p> <p>Kretingos</p> <p>Šilutės</p> <p>Lazdijų</p> <p>Trakų</p> <p>Zarasų</p> <p>Kaišiadorių</p> <p>Biržų</p> <p>Šakių</p> <p>Plungės</p> <p>Klaipėdos</p> <p>Tauragės</p> <p>Palangos</p> <p>Prienų</p> <p>Rokiškio</p> <p>Marijampolės</p> <p>Telšių</p> <p>Vilniaus</p> <p>Šilalės</p> <p>Jurbarko</p> <p>Varėnos</p> <p>Ukmergės</p> <p>Šiaulių</p> <p>Kelmės</p> <p>Kauno</p> <p>Vilkaviškio</p> <p>Raseinių</p> <p>Širvintų</p> <p>Jonavos</p> <p>Kupiškio</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>LT-ASF-2024-00241, LT-ASF-2024-00242, LT-ASF-2024-00243, LT-ASF-2024-00244, LT-ASF-2024-00245, LT-ASF-2024-00246, LT-ASF-2024-00247, LT-ASF-2024-00248, LT-ASF-2024-00249, LT-ASF-2024-00250, LT-ASF-2024-00251, LT-ASF-2024-00252, LT-ASF-2024-00253, LT-ASF-2024-00254, LT-ASF-2024-00255, LT-ASF-2024-00256, LT-ASF-2024-00257, LT-ASF-2024-00258, LT-ASF-2024-00259, LT-ASF-2024-00260, LT-ASF-2024-00261, LT-ASF-2024-00262, LT-ASF-2024-00263, LT-ASF-2024-00264, LT-ASF-2024-00265, LT-ASF-2024-00266, LT-ASF-2024-00267, LT-ASF-2024-00268, LT-ASF-2024-00269, LT-ASF-2024-00270, LT-ASF-2024-00271, LT-ASF-2024-00272, LT-ASF-2024-00273, LT-ASF-2024-00274, LT-ASF-2024-00275, LT-ASF-2024-00276, LT-ASF-2024-00277, LT-ASF-2024-00278, LT-ASF-2024-00279, LT-ASF-2024-00280, LT-ASF-2024-00281, LT-ASF-2024-00282, LT-ASF-2024-00283, LT-ASF-2024-00284, LT-ASF-2024-00285, LT-ASF-2024-00286, LT-ASF-2024-00287, LT-ASF-2024-00288, LT-ASF-2024-00289, LT-ASF-2024-00290, LT-ASF-2024-00292, LT-ASF-2024-00293, LT-ASF-2024-00294, LT-ASF-2024-00295, LT-ASF-2024-00296, LT-ASF-2024-00297, LT-ASF-2024-00298, LT-ASF-2024-00299, LT-ASF-2024-00300, LT-ASF-2024-00301, LT-ASF-2024-00302, LT-ASF-2024-00303, LT-ASF-2024-00304, LT-ASF-2024-00305, LT-ASF-2024-00306, LT-ASF-2024-00307, LT-ASF-2024-00308, LT-ASF-2024-00309, LT-ASF-2024-00310, LT-ASF-2024-00311, LT-ASF-2024-00312, LT-ASF-2024-00313, LT-ASF-2024-00314, LT-ASF-2024-00315, LT-ASF-2024-00317, LT-ASF-2024-00318, LT-ASF-2024-00319, LT-ASF-2024-00321, LT-ASF-2024-00322, LT-ASF-2024-00323, LT-ASF-2024-00324, LT-ASF-2024-00325, LT-ASF-2024-00326, LT-ASF-2024-00327</p>		
Lithuania	<p>Enzootic bovine leukosis LT-EBL-2024-00001, LT-EBL-2024-00002, LT-EBL-2024-00003</p>	Cattle	Vilkaviškio Šakių
Lithuania	<p>HPAI(NON-P) in Wild Birds / H5N1 LT-HPAI(NON-P)-2024-00001</p>	Mute Swan	Kauno
Netherlands	<p>HPAI(NON-P) in Wild Birds / H5 (N untyped) NL-HPAI(NON-P)-2024-00004</p>	Carrion Crow	Ameland
Netherlands	<p>HPAI(NON-P) in Wild Birds / H5N1 NL-HPAI(NON-P)-2024-00001, NL-HPAI(NON-P)-2024-00002, NL-HPAI(NON-P)-2024-00003, NL-HPAI(NON-P)-2024-00005, NL-HPAI(NON-P)-2024-00006, NL-HPAI(NON-P)-2024-00007, NL-HPAI(NON-P)-2024-00008, NL-HPAI(NON-P)-2024-00009, NL-HPAI(NON-P)-2024-00010, NL-HPAI(NON-P)-2024-00011, NL-HPAI(NON-P)-2024-00012, NL-HPAI(NON-P)-2024-00013, NL-HPAI(NON-P)-2024-00014, NL-HPAI(NON-P)-2024-00015</p>	<p>Red Kite Eurasian Wigeon Greater White-fronted Goose Barnacle Goose Mallard Greylag Goose Canada Goose Black-headed Gull</p>	<p>Ermelo Lochem Vlist Haren Dutch Exclusive Economic Zone Groningen Spijkensisse Vianen Utrecht Kollumerland c.a. Dongeradeel Littenseradiel</p>

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<p>Poland</p>	<p>A.S.F. in domestic pigs</p> <p>PL-ASF-2024-00845, PL-ASF-2024-00877, PL-ASF-2024-00878, PL-ASF-2024-00879, PL-ASF-2024-00880, PL-ASF-2024-00900, PL-ASF-2024-00908, PL-ASF-2024-00909, PL-ASF-2024-00910, PL-ASF-2024-00930, PL-ASF-2024-00952, PL-ASF-2024-00964, PL-ASF-2024-01011, PL-ASF-2024-01020, PL-ASF-2024-01021, PL-ASF-2024-01022, PL-ASF-2024-01023</p>	<p>Swine</p>	<p>Trzeszczany Kisielice Stare Czarnowo Murowana Goślina Biskupiec Rogoźno Połajewo Iłża Kiszkowo Myślibórz Skoki Ryczywół</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>A.S.F. in wild boar</p> <p>PL-ASF-2024-00001, PL-ASF-2024-00002, PL-ASF-2024-00003, PL-ASF-2024-00004, PL-ASF-2024-00005, PL-ASF-2024-00006, PL-ASF-2024-00007, PL-ASF-2024-00008, PL-ASF-2024-00009, PL-ASF-2024-00010, PL-ASF-2024-00011, PL-ASF-2024-00012, PL-ASF-2024-00013, PL-ASF-2024-00014, PL-ASF-2024-00015, PL-ASF-2024-00016, PL-ASF-2024-00017, PL-ASF-2024-00018, PL-ASF-2024-00019, PL-ASF-2024-00020, PL-ASF-2024-00021, PL-ASF-2024-00022, PL-ASF-2024-00023, PL-ASF-2024-00024, PL-ASF-2024-00025, PL-ASF-2024-00026, PL-ASF-2024-00027, PL-ASF-2024-00028, PL-ASF-2024-00029, PL-ASF-2024-00030, PL-ASF-2024-00031, PL-ASF-2024-00032, PL-ASF-2024-00033, PL-ASF-2024-00034, PL-ASF-2024-00035, PL-ASF-2024-00036, PL-ASF-2024-00037, PL-ASF-2024-00038, PL-ASF-2024-00039, PL-ASF-2024-00040, PL-ASF-2024-00041, PL-ASF-2024-00042, PL-ASF-2024-00043, PL-ASF-2024-00044, PL-ASF-2024-00045, PL-ASF-2024-00046, PL-ASF-2024-00047, PL-ASF-2024-00048, PL-ASF-2024-00049, PL-ASF-2024-00050, PL-ASF-2024-00051, PL-ASF-2024-00052, PL-ASF-2024-00053, PL-ASF-2024-00054, PL-ASF-2024-00055, PL-ASF-2024-00056, PL-ASF-2024-00057, PL-ASF-2024-00058, PL-ASF-2024-00059, PL-ASF-2024-00060, PL-ASF-2024-00061, PL-ASF-2024-00062, PL-ASF-2024-00063, PL-ASF-2024-00064, PL-ASF-2024-00065, PL-ASF-2024-00066, PL-ASF-2024-00067, PL-ASF-2024-00068, PL-ASF-2024-00069, PL-ASF-2024-00070, PL-ASF-2024-00071, PL-ASF-2024-00072, PL-ASF-2024-00073, PL-ASF-2024-00074, PL-ASF-2024-00075, PL-ASF-2024-00076, PL-ASF-2024-00077, PL-ASF-2024-00078, PL-ASF-2024-00079, PL-ASF-2024-00080, PL-ASF-2024-00081, PL-ASF-2024-00082, PL-ASF-2024-00083, PL-ASF-2024-00084, PL-ASF-2024-00085, PL-ASF-2024-00086, PL-ASF-2024-00087, PL-ASF-2024-00088, PL-ASF-2024-00089, PL-ASF-2024-00090, PL-ASF-2024-00091, PL-ASF-2024-00092, PL-ASF-2024-00093, PL-ASF-2024-00094, PL-ASF-2024-00095, PL-ASF-2024-00096, PL-ASF-2024-00097, PL-ASF-2024-00098, PL-ASF-2024-00099, PL-ASF-2024-00100, PL-ASF-2024-00101, PL-ASF-2024-00102, 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PL-ASF-2024-00209, PL-ASF-2024-00210, PL-ASF-2024-00211, PL-ASF-2024-00212, PL-ASF-2024-00213, PL-ASF-2024-00214, PL-ASF-2024-00215, PL-ASF-2024-00216, PL-ASF-2024-00217, PL-ASF-2024-00218, PL-ASF-2024-00219, PL-ASF-2024-00220, PL-ASF-2024-00221, PL-ASF-2024-00222, PL-ASF-2024-00223, PL-ASF-2024-00224, PL-ASF-2024-00225, PL-ASF-2024-00226, PL-ASF-2024-00227, PL-ASF-2024-00228, PL-ASF-2024-00229, PL-ASF-2024-00230, PL-ASF-2024-00231, PL-ASF-2024-00232, PL-ASF-2024-00233, PL-ASF-2024-00234, PL-ASF-2024-00235, PL-ASF-2024-00236, PL-ASF-2024-00237, PL-ASF-2024-00238, PL-ASF-2024-00239, PL-ASF-2024-00240, PL-ASF-2024-00241, PL-ASF-2024-00242,</p>	Wild boar	<p>Elbląg (rural)</p> <p>Police</p> <p>Szczecin</p> <p>Stare Czarnowo</p> <p>Wierzbica</p> <p>Góra Kalwaria</p> <p>Stary Targ</p> <p>Kwidzyn (rural)</p> <p>Mikołajki Pomorskie</p> <p>Myślibórz</p> <p>Dobra</p> <p>Stary Dzierzgoń</p> <p>Miłkowice</p> <p>Środa Śląska</p> <p>Miękinia</p> <p>Kostomłoty</p> <p>Ilża</p> <p>Kozielice</p> <p>Kołbaskowo</p> <p>Pniewy</p> <p>Góra</p> <p>Warka</p> <p>Namysłów</p> <p>Lubin (rural)</p> <p>Trzebnica</p> <p>Oborniki Śląskie</p> <p>Markusy</p> <p>Miłomłyn</p> <p>Orneta</p> <p>Hańsk</p> <p>Lubartów (rural)</p> <p>Ruda-Huta</p> <p>Chełm (rural)</p> <p>Turobin</p> <p>Drelów</p> <p>Sosnowica</p> <p>Józefów Nad Wisłą</p> <p>Wierzbica</p> <p>Mirsk</p> <p>Jelcz-Laskowice</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2024-00243, PL-ASF-2024-00244, PL-ASF-2024-00245, PL-ASF-2024-00246, PL-ASF-2024-00247, PL-ASF-2024-00248, PL-ASF-2024-00249, PL-ASF-2024-00250, PL-ASF-2024-00251, PL-ASF-2024-00252, PL-ASF-2024-00253, PL-ASF-2024-00254, PL-ASF-2024-00255, PL-ASF-2024-00256, PL-ASF-2024-00257, PL-ASF-2024-00258, PL-ASF-2024-00259, PL-ASF-2024-00260, PL-ASF-2024-00261, PL-ASF-2024-00262, PL-ASF-2024-00263, PL-ASF-2024-00264, PL-ASF-2024-00265, PL-ASF-2024-00266, PL-ASF-2024-00267, PL-ASF-2024-00268, PL-ASF-2024-00269, PL-ASF-2024-00270, PL-ASF-2024-00271, PL-ASF-2024-00272, PL-ASF-2024-00273, PL-ASF-2024-00274, PL-ASF-2024-00275, PL-ASF-2024-00276, PL-ASF-2024-00277, PL-ASF-2024-00278, PL-ASF-2024-00279, PL-ASF-2024-00280, PL-ASF-2024-00281, PL-ASF-2024-00282, PL-ASF-2024-00283, PL-ASF-2024-00284, PL-ASF-2024-00285, PL-ASF-2024-00286, PL-ASF-2024-00287, PL-ASF-2024-00288, PL-ASF-2024-00289, PL-ASF-2024-00290, PL-ASF-2024-00291, PL-ASF-2024-00292, PL-ASF-2024-00293, PL-ASF-2024-00294, 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(rural) Nowogrodzic Tarlów Ożarów Gryfino Wiryki Dorohusk Sawin Dębowa Kłoda Milanów Stary Brus Ostrów Lubelski Braniewo (rural) Wrocław Siekierczyn Leśna</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2024-00492, PL-ASF-2024-00493, PL-ASF-2024-00494, PL-ASF-2024-00495, PL-ASF-2024-00496, PL-ASF-2024-00497, PL-ASF-2024-00498, PL-ASF-2024-00499, PL-ASF-2024-00500, PL-ASF-2024-00501, PL-ASF-2024-00502, PL-ASF-2024-00503, PL-ASF-2024-00504, PL-ASF-2024-00505, PL-ASF-2024-00506, PL-ASF-2024-00507, PL-ASF-2024-00508, PL-ASF-2024-00509, PL-ASF-2024-00510, PL-ASF-2024-00511, PL-ASF-2024-00512, PL-ASF-2024-00513, PL-ASF-2024-00514, PL-ASF-2024-00515, PL-ASF-2024-00516, PL-ASF-2024-00517, PL-ASF-2024-00518, PL-ASF-2024-00519, PL-ASF-2024-00520, PL-ASF-2024-00521, PL-ASF-2024-00522, PL-ASF-2024-00523, PL-ASF-2024-00524, PL-ASF-2024-00525, PL-ASF-2024-00526, PL-ASF-2024-00527, PL-ASF-2024-00528, PL-ASF-2024-00529, PL-ASF-2024-00530, PL-ASF-2024-00531, PL-ASF-2024-00532, PL-ASF-2024-00533, PL-ASF-2024-00534, PL-ASF-2024-00535, PL-ASF-2024-00536, PL-ASF-2024-00537, PL-ASF-2024-00538, PL-ASF-2024-00539, PL-ASF-2024-00540, PL-ASF-2024-00541, PL-ASF-2024-00542, PL-ASF-2024-00543, 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(rural) Banie Mazurskie Bledzew Rychliki Mietków Głogów Wółczyn Kisielice Grajewo (rural) Lubomierz Rudna Kobylanka Bielice Stawiguda</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	PL-ASF-2024-00738, PL-ASF-2024-00739, PL-ASF-2024-00740, PL-ASF-2024-00741, PL-ASF-2024-00742, PL-ASF-2024-00743, PL-ASF-2024-00744, PL-ASF-2024-00745, PL-ASF-2024-00746, PL-ASF-2024-00747, PL-ASF-2024-00748, PL-ASF-2024-00749, PL-ASF-2024-00750, PL-ASF-2024-00751, PL-ASF-2024-00752, PL-ASF-2024-00753, PL-ASF-2024-00754, PL-ASF-2024-00755, PL-ASF-2024-00756, PL-ASF-2024-00757, PL-ASF-2024-00758, PL-ASF-2024-00759, PL-ASF-2024-00760, PL-ASF-2024-00761, PL-ASF-2024-00762, PL-ASF-2024-00763, PL-ASF-2024-00764, PL-ASF-2024-00765, PL-ASF-2024-00766, PL-ASF-2024-00767, PL-ASF-2024-00768, PL-ASF-2024-00769, PL-ASF-2024-00770, PL-ASF-2024-00771, PL-ASF-2024-00772, PL-ASF-2024-00773, PL-ASF-2024-00774, PL-ASF-2024-00775, PL-ASF-2024-00776, PL-ASF-2024-00777, PL-ASF-2024-00778, PL-ASF-2024-00779, PL-ASF-2024-00780, PL-ASF-2024-00781, PL-ASF-2024-00782, PL-ASF-2024-00783, PL-ASF-2024-00784, PL-ASF-2024-00785, PL-ASF-2024-00786, PL-ASF-2024-00787, PL-ASF-2024-00788, PL-ASF-2024-00789, 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PL-ASF-2024-00957, PL-ASF-2024-00958, PL-ASF-2024-00959, PL-ASF-2024-00960, PL-ASF-2024-00961, PL-ASF-2024-00962, PL-ASF-2024-00963, PL-ASF-2024-00965, PL-ASF-2024-00966, PL-ASF-2024-00967, PL-ASF-2024-00968, PL-ASF-2024-00969, PL-ASF-2024-00970, PL-ASF-2024-00971, PL-ASF-2024-00972, PL-ASF-2024-00973, PL-ASF-2024-00974, PL-ASF-2024-00975, PL-ASF-2024-00976, PL-ASF-2024-00977, PL-ASF-2024-00978, PL-ASF-2024-00979, PL-ASF-2024-00980, PL-ASF-2024-00981, PL-ASF-2024-00982, PL-ASF-2024-00983, PL-ASF-2024-00984, PL-ASF-2024-00985, PL-ASF-2024-00986, PL-ASF-2024-00987, PL-ASF-2024-00988, PL-ASF-2024-00989, PL-ASF-2024-00990, PL-ASF-2024-00991, PL-ASF-2024-00992, PL-ASF-2024-00993, PL-ASF-2024-00994, PL-ASF-2024-00995,		Zgorzelec (rural) Wińsko Legnickie Pole Krobia Dzierżgoń Dubienka Krasnystaw (rural) Milejów Lwówek Śląski Kąty Wrocławskie Niechlów Radziłów Pokój Malczyce Olszyna Annapol Podedwórze Grębocice Sztum Banie Udanin Murów Elbląg Gardeja Goleniów Popielów Skaryszew Gdynia Szydłowiec Rogoźno Kwidzyn Knyszyn Dzierżkowice Włodawa Włodawa (rural) Sosnówka Poznań Lubañ (rural) Purda Radwanice Kalinowo

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	PL-ASF-2024-00996, PL-ASF-2024-00997, PL-ASF-2024-00998, PL-ASF-2024-00999, PL-ASF-2024-01000, PL-ASF-2024-01001, PL-ASF-2024-01002, PL-ASF-2024-01003, PL-ASF-2024-01004, PL-ASF-2024-01005, PL-ASF-2024-01006, PL-ASF-2024-01007, PL-ASF-2024-01008, PL-ASF-2024-01009, PL-ASF-2024-01010, PL-ASF-2024-01012, PL-ASF-2024-01013, PL-ASF-2024-01014, PL-ASF-2024-01015, PL-ASF-2024-01016, PL-ASF-2024-01017, PL-ASF-2024-01018, PL-ASF-2024-01019, PL-ASF-2024-01024, PL-ASF-2024-01025, PL-ASF-2024-01026, PL-ASF-2024-01027, PL-ASF-2024-01028, PL-ASF-2024-01029, PL-ASF-2024-01030, PL-ASF-2024-01031, PL-ASF-2024-01032, PL-ASF-2024-01033, PL-ASF-2024-01034, PL-ASF-2024-01035, PL-ASF-2024-01036, PL-ASF-2024-01037, PL-ASF-2024-01038, PL-ASF-2024-01039, PL-ASF-2024-01040, PL-ASF-2024-01041, PL-ASF-2024-01042, PL-ASF-2024-01043, PL-ASF-2024-01044, PL-ASF-2024-01045		Dubeninki Kluczbork Zakrzew Chynów Cyców Międzyrzec Podlaski (rural) Kodeń Kamionka Przytyk Chotcza Czerwonak Kuźnica Brody Torzym Słońsk Kolsko Sopot Węgorzewo Padew Narodowa Narew Wola Uhruska Prusice Gdańsk Brodnica (rural) Pasłęk Lubniewice Siedlisko Turawa Wyśmierzyce Łasin Hanna Jedlina-Zdrój Mielnik Brody Krotoszyn Komarówka Podlaska Sułów Lubomino Pęczaw Warnice

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Lidzbark Warmiński (rural) Drawno Biała Piska Nurzec-Stacja
Poland	Bovine spongiform encephalopathy (atypical) PL-BSE.ATYP-2024-00001	Cattle	Stanin
Poland	Enzootic bovine leukosis PL-EBL-2024-00001, PL-EBL-2024-00002, PL-EBL-2024-00003, PL-EBL-2024-00004, PL-EBL-2024-00005, PL-EBL-2024-00006, PL-EBL-2024-00007, PL-EBL-2024-00008, PL-EBL-2024-00009, PL-EBL-2024-00010	Cattle	Budry Barciany Sępólno Krynki Srokowo Goworowo Gostyń Węgorzewo
Poland	HPAI(NON-P) in Captive Birds / H5N1 PL-HPAI(NON-P)-2024-00009, PL-HPAI(NON-P)-2024-00010, PL-HPAI(NON-P)-2024-00014	Birds	Krzyszczewo Skarbimierz Sianów
Poland	HPAI(NON-P) in Wild Birds / H5N1 PL-HPAI(NON-P)-2024-00001, PL-HPAI(NON-P)-2024-00002, PL-HPAI(NON-P)-2024-00003, PL-HPAI(NON-P)-2024-00004, PL-HPAI(NON-P)-2024-00005, PL-HPAI(NON-P)-2024-00006, PL-HPAI(NON-P)-2024-00007, PL-HPAI(NON-P)-2024-00008, PL-HPAI(NON-P)-2024-00011, PL-HPAI(NON-P)-2024-00012, PL-HPAI(NON-P)-2024-00013, PL-HPAI(NON-P)-2024-00015, PL-HPAI(NON-P)-2024-00016, PL-HPAI(NON-P)-2024-00017, PL-HPAI(NON-P)-2024-00018, PL-HPAI(NON-P)-2024-00019, PL-HPAI(NON-P)-2024-00020, PL-HPAI(NON-P)-2024-00021, PL-HPAI(NON-P)-2024-00022, PL-HPAI(NON-P)-2024-00023, PL-HPAI(NON-P)-2024-00024	Greylag Goose Mute Swan Eurasian buzzard (common buzzard) White Stork	Łowicz (rural) Solina Zdzieszowice Jelenia Góra Brzeg Jutrosin Puck Iława (rural) Jastarnia Iłów Złotów (rural) Bargłów Kościelny Darłowo (rural) Puławy (rural) Darłowo Postomino Gołańcz

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1</p> <p>PL-HPAI(P)-2024-00001, PL-HPAI(P)-2024-00002, PL-HPAI(P)-2024-00003, PL-HPAI(P)-2024-00004, PL-HPAI(P)-2024-00005, PL-HPAI(P)-2024-00006, PL-HPAI(P)-2024-00007, PL-HPAI(P)-2024-00008, PL-HPAI(P)-2024-00009, PL-HPAI(P)-2024-00010, PL-HPAI(P)-2024-00011, PL-HPAI(P)-2024-00012, PL-HPAI(P)-2024-00013, PL-HPAI(P)-2024-00014, PL-HPAI(P)-2024-00015, PL-HPAI(P)-2024-00016, PL-HPAI(P)-2024-00017, PL-HPAI(P)-2024-00018, PL-HPAI(P)-2024-00019, PL-HPAI(P)-2024-00020, PL-HPAI(P)-2024-00021, PL-HPAI(P)-2024-00022, PL-HPAI(P)-2024-00023, PL-HPAI(P)-2024-00024, PL-HPAI(P)-2024-00025</p>	Birds	<p>Wisznia Mała</p> <p>Osina</p> <p>Uścimów</p> <p>Wróblew</p> <p>Szamotuły</p> <p>Deszczno</p> <p>Kwilcz</p> <p>Iława (rural)</p> <p>Lewin Brzeski</p> <p>Stare Miasto</p> <p>Raszków</p> <p>Nowe Skalmierzyce</p>
Poland	<p>Mycobacterium tuberculosis complex (Inf. with)(2019-)</p> <p>PL-MTBC-2024-00001, PL-MTBC-2024-00002, PL-MTBC-2024-00003, PL-MTBC-2024-00004</p>	Cattle	<p>Nowe Piekuty</p> <p>Przygodzice</p> <p>Żagań (rural)</p>
Poland	<p>Rabies virus (Inf. with) / RABV</p> <p>PL-RABIES-2024-00001, PL-RABIES-2024-00002</p>	Red Fox	<p>Werbkowice</p> <p>Brzozów</p>
Portugal	<p>Epizootic hemorrhagic disease virus (Inf. with) / Other</p> <p>PT-EHD-2024-00001, PT-EHD-2024-00002</p>	Cattle	<p>Coruche</p> <p>Pias</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Romania	<p>A.S.F. in domestic pigs</p> <p>RO-ASF-2024-00001, RO-ASF-2024-00010, RO-ASF-2024-00012, RO-ASF-2024-00023, RO-ASF-2024-00026, RO-ASF-2024-00035, RO-ASF-2024-00036, RO-ASF-2024-00037, RO-ASF-2024-00038, RO-ASF-2024-00039, RO-ASF-2024-00045, RO-ASF-2024-00051, RO-ASF-2024-00065, RO-ASF-2024-00076, RO-ASF-2024-00077, RO-ASF-2024-00079, RO-ASF-2024-00086, RO-ASF-2024-00087, RO-ASF-2024-00089, RO-ASF-2024-00094, RO-ASF-2024-00096, RO-ASF-2024-00102, RO-ASF-2024-00103, RO-ASF-2024-00105, RO-ASF-2024-00111, RO-ASF-2024-00113, RO-ASF-2024-00115, RO-ASF-2024-00116, RO-ASF-2024-00117, RO-ASF-2024-00120, RO-ASF-2024-00122, RO-ASF-2024-00123, RO-ASF-2024-00125, RO-ASF-2024-00126, RO-ASF-2024-00127, RO-ASF-2024-00128, RO-ASF-2024-00129, RO-ASF-2024-00130, RO-ASF-2024-00131, RO-ASF-2024-00132, RO-ASF-2024-00135, RO-ASF-2024-00137, RO-ASF-2024-00138, RO-ASF-2024-00139, RO-ASF-2024-00140, RO-ASF-2024-00142, RO-ASF-2024-00144, RO-ASF-2024-00145, RO-ASF-2024-00146, RO-ASF-2024-00147, RO-ASF-2024-00148, RO-ASF-2024-00149, RO-ASF-2024-00150, RO-ASF-2024-00151, RO-ASF-2024-00152, RO-ASF-2024-00153, RO-ASF-2024-00154, RO-ASF-2024-00155, RO-ASF-2024-00156, RO-ASF-2024-00157, RO-ASF-2024-00158, RO-ASF-2024-00159, RO-ASF-2024-00160, RO-ASF-2024-00161, RO-ASF-2024-00162, RO-ASF-2024-00163, RO-ASF-2024-00164, RO-ASF-2024-00165, RO-ASF-2024-00166, RO-ASF-2024-00167, RO-ASF-2024-00168, RO-ASF-2024-00169, RO-ASF-2024-00170, RO-ASF-2024-00171, RO-ASF-2024-00172, RO-ASF-2024-00173</p>	Swine	<p>Socond</p> <p>Putineiu</p> <p>Scoarta</p> <p>Daia Romana</p> <p>Rosiori De Vede</p> <p>Grivita</p> <p>Uricani</p> <p>Golesti</p> <p>Sarichioi</p> <p>Scanteia</p> <p>Ceucasu De Campie</p> <p>Tanacu</p> <p>Nadlac</p> <p>Baciu</p> <p>Calmatuii De Sus</p> <p>Cavadinesti</p> <p>Apoldu De Jos</p> <p>Cioranii De Jos</p> <p>Fundeni</p> <p>Medgidia</p> <p>Sacueni</p> <p>Borascu</p> <p>Mesesanii De Jos</p> <p>Boroaia</p> <p>Valea Stancului</p> <p>Cherechiu</p> <p>Veresti</p> <p>Argetoaia</p> <p>Tarcea</p> <p>Baneasa</p> <p>Scornicesti</p> <p>Hidiselu De Sus</p> <p>Filipeni</p> <p>Peretu</p> <p>Sanmartin</p> <p>Mihaileni</p> <p>Berlesti</p> <p>Doba</p> <p>Tintesti</p> <p>Merei</p> <p>Volovat</p>

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Crucea Miclesti Chirnogi Napradea Satulung Calugareni Dracsenei Desa Balteni Vidra Ianca Tetchea Calugareni Catunele Salsig

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Romania	<p>A.S.F. in wild boar</p> <p>RO-ASF-2024-00002, RO-ASF-2024-00003, RO-ASF-2024-00004, RO-ASF-2024-00005, RO-ASF-2024-00006, RO-ASF-2024-00007, RO-ASF-2024-00008, RO-ASF-2024-00009, RO-ASF-2024-00011, RO-ASF-2024-00013, RO-ASF-2024-00014, RO-ASF-2024-00015, RO-ASF-2024-00016, RO-ASF-2024-00017, RO-ASF-2024-00018, RO-ASF-2024-00019, RO-ASF-2024-00020, RO-ASF-2024-00021, RO-ASF-2024-00022, RO-ASF-2024-00024, RO-ASF-2024-00025, RO-ASF-2024-00027, RO-ASF-2024-00028, RO-ASF-2024-00029, RO-ASF-2024-00030, RO-ASF-2024-00031, RO-ASF-2024-00032, RO-ASF-2024-00033, RO-ASF-2024-00034, RO-ASF-2024-00040, RO-ASF-2024-00041, RO-ASF-2024-00042, RO-ASF-2024-00043, RO-ASF-2024-00044, RO-ASF-2024-00046, RO-ASF-2024-00047, RO-ASF-2024-00048, RO-ASF-2024-00049, RO-ASF-2024-00050, RO-ASF-2024-00052, RO-ASF-2024-00053, RO-ASF-2024-00054, RO-ASF-2024-00055, RO-ASF-2024-00056, RO-ASF-2024-00057, RO-ASF-2024-00058, RO-ASF-2024-00059, RO-ASF-2024-00060, RO-ASF-2024-00061, RO-ASF-2024-00062, RO-ASF-2024-00063, RO-ASF-2024-00064, RO-ASF-2024-00066, RO-ASF-2024-00067, RO-ASF-2024-00068, RO-ASF-2024-00069, RO-ASF-2024-00070, RO-ASF-2024-00071, RO-ASF-2024-00072, RO-ASF-2024-00073, RO-ASF-2024-00074, RO-ASF-2024-00075, RO-ASF-2024-00078, RO-ASF-2024-00080, RO-ASF-2024-00081, RO-ASF-2024-00082, RO-ASF-2024-00083, RO-ASF-2024-00084, RO-ASF-2024-00085, RO-ASF-2024-00088, RO-ASF-2024-00090, RO-ASF-2024-00091, RO-ASF-2024-00092, RO-ASF-2024-00093, RO-ASF-2024-00095, RO-ASF-2024-00097, RO-ASF-2024-00098, RO-ASF-2024-00099, RO-ASF-2024-00100, RO-ASF-2024-00101, RO-ASF-2024-00104, RO-ASF-2024-00106, RO-ASF-2024-00107, RO-ASF-2024-00108, RO-ASF-2024-00109, RO-ASF-2024-00110, RO-ASF-2024-00112, RO-ASF-2024-00114, RO-ASF-2024-00118, RO-ASF-2024-00119, RO-ASF-2024-00121, RO-ASF-2024-00124, RO-ASF-2024-00133, RO-ASF-2024-00134, RO-ASF-2024-00136, RO-ASF-2024-00141, RO-ASF-2024-00143</p>	Wild boar	<p>Dorna Candrenilor</p> <p>Ceucasu De Campie</p> <p>Suceveni</p> <p>Vladesti</p> <p>Horlesti</p> <p>Godinesti</p> <p>Supuru De Jos</p> <p>Mihail Kogalniceanu</p> <p>Urdari</p> <p>Dragotesti</p> <p>Turceni</p> <p>Aita Mare</p> <p>Haghigh</p> <p>Beltiug</p> <p>Foieni</p> <p>Craciunesti</p> <p>Butoiesti</p> <p>Viseu De Sus</p> <p>Scoarta</p> <p>Sanislaui</p> <p>Morunglav</p> <p>Viperesti</p> <p>Deleni</p> <p>Sacaseni</p> <p>Iacobeni</p> <p>Dolhasca</p> <p>Targu Mures</p> <p>Vladeni</p> <p>Colti</p> <p>Iordacheanu</p> <p>Surani</p> <p>Filipeni</p> <p>Secuieni</p> <p>Tulnici</p> <p>Bogdand</p> <p>Homorodu De Mijloc</p> <p>Piscolt</p> <p>Chetani</p> <p>Panet</p>

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Axente Sever Sarulesti Pancesti Cristesti Ciortesti Salard Ruginesti Pojejena Sarichioi Baita De Sub Codru Bengesti Danesti Sarulesti Borascu Izvoru Socond Urziceni Negomir Livezi Sangeorgiu De Padure Babadag Dorobantu Budesti Dobra Osica De Jos Satu Mare Tomesti Beceni Vascau Oarta De Jos Vernesti Eremitu Victoria Varciorog

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Romania	<p>Equine infectious anaemia</p> <p>RO-EIA-2024-00001, RO-EIA-2024-00002, RO-EIA-2024-00003, RO-EIA-2024-00004, RO-EIA-2024-00005, RO-EIA-2024-00006, RO-EIA-2024-00007, RO-EIA-2024-00008, RO-EIA-2024-00009, RO-EIA-2024-00010, RO-EIA-2024-00011, RO-EIA-2024-00012, RO-EIA-2024-00013, RO-EIA-2024-00014, RO-EIA-2024-00015, RO-EIA-2024-00016, RO-EIA-2024-00017, RO-EIA-2024-00018, RO-EIA-2024-00019, RO-EIA-2024-00020, RO-EIA-2024-00021, RO-EIA-2024-00022</p>	<p>Equidae</p> <p>African wild ass</p>	<p>Livezile</p> <p>Apa</p> <p>Livada</p> <p>Certeze</p> <p>Salatig</p> <p>Copacel</p> <p>Atintis</p> <p>Darmanesti</p> <p>Sarasau</p> <p>Zlatna</p> <p>Nistoresti</p> <p>Baluseni</p> <p>Garda De Sus</p> <p>Hanesti</p> <p>Flamanzi</p> <p>Baltati</p> <p>Buleta</p> <p>Micesti</p> <p>Halchiu</p>
Romania	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>RO-HPAI(NON-P)-2024-00001, RO-HPAI(NON-P)-2024-00002, RO-HPAI(NON-P)-2024-00003, RO-HPAI(NON-P)-2024-00004, RO-HPAI(NON-P)-2024-00005, RO-HPAI(NON-P)-2024-00006, RO-HPAI(NON-P)-2024-00007, RO-HPAI(NON-P)-2024-00008, RO-HPAI(NON-P)-2024-00009, RO-HPAI(NON-P)-2024-00010, RO-HPAI(NON-P)-2024-00011, RO-HPAI(NON-P)-2024-00012, RO-HPAI(NON-P)-2024-00013, RO-HPAI(NON-P)-2024-00014, RO-HPAI(NON-P)-2024-00015, RO-HPAI(NON-P)-2024-00016, RO-HPAI(NON-P)-2024-00017, RO-HPAI(NON-P)-2024-00018, RO-HPAI(NON-P)-2024-00019</p>	<p>Whooper Swan</p> <p>Mute Swan</p> <p>Mew Gull</p> <p>White Stork</p>	<p>Bosia</p> <p>Constanta</p> <p>Golaiesti</p> <p>Falticeni</p> <p>Barlad</p> <p>Mihaileni</p> <p>Piatra-neamt</p> <p>Romanian Exclusive economic Zone</p> <p>Pangarati</p> <p>Targu Jiu</p> <p>Municipiul Bucuresti</p> <p>Garlenii De Sus</p> <p>Hemeius</p> <p>Pantelimon</p> <p>Girisu De Cris</p>
Romania	<p>High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1</p> <p>RO-HPAI(P)-2024-00001</p>	<p>Birds</p>	<p>Baluseni</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Romania	Rabies virus (Inf. with) / RABV RO-RABIES-2024-00001, RO-RABIES-2024-00002, RO-RABIES-2024-00003, RO-RABIES-2024-00004, RO-RABIES-2024-00005, RO-RABIES-2024-00006, RO-RABIES-2024-00007, RO-RABIES-2024-00008, RO-RABIES-2024-00009, RO-RABIES-2024-00010, RO-RABIES-2024-00011, RO-RABIES-2024-00012	Cattle Red Fox Dogs	Horlești Micula Radaseni Lazuri Turt Vicovu De Sus Stolniceni-prajescu Apa Badeuti Vanatori Mediesu Aurit
Slovakia	A.S.F. in wild boar SK-ASF-2024-00001, SK-ASF-2024-00002, SK-ASF-2024-00003, SK-ASF-2024-00004, SK-ASF-2024-00005, SK-ASF-2024-00006, SK-ASF-2024-00007, SK-ASF-2024-00008, SK-ASF-2024-00009, SK-ASF-2024-00010, SK-ASF-2024-00011, SK-ASF-2024-00012, SK-ASF-2024-00013, SK-ASF-2024-00014, SK-ASF-2024-00015, SK-ASF-2024-00016, SK-ASF-2024-00017, SK-ASF-2024-00018, SK-ASF-2024-00019, SK-ASF-2024-00020, SK-ASF-2024-00021, SK-ASF-2024-00022, SK-ASF-2024-00023, SK-ASF-2024-00024, SK-ASF-2024-00025, SK-ASF-2024-00026, SK-ASF-2024-00027, SK-ASF-2024-00028, SK-ASF-2024-00029, SK-ASF-2024-00030, SK-ASF-2024-00031, SK-ASF-2024-00032, SK-ASF-2024-00033, SK-ASF-2024-00034, SK-ASF-2024-00035, SK-ASF-2024-00036, SK-ASF-2024-00037, SK-ASF-2024-00038, SK-ASF-2024-00039, SK-ASF-2024-00040, SK-ASF-2024-00041, SK-ASF-2024-00042, SK-ASF-2024-00043, SK-ASF-2024-00044, SK-ASF-2024-00045, SK-ASF-2024-00046, SK-ASF-2024-00047, SK-ASF-2024-00048, SK-ASF-2024-00049, SK-ASF-2024-00050, SK-ASF-2024-00051, SK-ASF-2024-00052, SK-ASF-2024-00053, SK-ASF-2024-00054, SK-ASF-2024-00055, SK-ASF-2024-00056, SK-ASF-2024-00057, SK-ASF-2024-00058, SK-ASF-2024-00059, SK-ASF-2024-00060, SK-ASF-2024-00061, SK-ASF-2024-00062, SK-ASF-2024-00063, SK-ASF-2024-00064, SK-ASF-2024-00065, SK-ASF-2024-00066, SK-ASF-2024-00067, SK-ASF-2024-00068, SK-ASF-2024-00069, SK-ASF-2024-00070, SK-ASF-2024-00071, SK-ASF-2024-00072, SK-ASF-2024-00073, SK-ASF-2024-00074, SK-ASF-2024-00075, SK-ASF-2024-00076, SK-ASF-2024-00077, SK-ASF-2024-00078, SK-ASF-2024-00079, SK-ASF-2024-00080, SK-ASF-2024-00081, SK-ASF-2024-00082, SK-ASF-2024-00083, SK-ASF-2024-00084, SK-ASF-2024-00085, SK-ASF-2024-00086, SK-ASF-2024-00087	Wild boar Swine	Lucenec Poltár Veľký Krtíš Banská Bystrica Bardejov Zlaté Moravce Žarnovica Liptovský Mikuláš Brezno Banská Štiavnica Zvolen Stará Lubovna Levice Partizánske Žiar nad Hronom Michalovce Krupina
Slovakia	HPAI(NON-P) in Captive Birds / H5N1 SK-HPAI(NON-P)-2024-00002	Birds Black Swan	Poprad
Slovakia	HPAI(NON-P) in Wild Birds / H5N1 SK-HPAI(NON-P)-2024-00001, SK-HPAI(NON-P)-2024-00003, SK-HPAI(NON-P)-2024-00004, SK-HPAI(NON-P)-2024-00005, SK-HPAI(NON-P)-2024-00006, SK-HPAI(NON-P)-2024-00007, SK-HPAI(NON-P)-2024-00008, SK-HPAI(NON-P)-2024-00009, SK-HPAI(NON-P)-2024-00010	Mute Swan Greylag Goose Greater White-fronted Goose	Bratislava IV Poprad Senica Komárno Malacky Banská Bystrica
Slovakia	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 SK-HPAI(P)-2024-00001, SK-HPAI(P)-2024-00002, SK-HPAI(P)-2024-00003, SK-HPAI(P)-2024-00004, SK-HPAI(P)-2024-00005	Birds	Piešťany Komárno Pezinok Trnava

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Slovenia	HPAI(NON-P) in Wild Birds / H5N1 SI-HPAI(NON-P)-2024-00001, SI-HPAI(NON-P)-2024-00002, SI-HPAI(NON-P)-2024-00003, SI-HPAI(NON-P)-2024-00004, SI-HPAI(NON-P)-2024-00005, SI-HPAI(NON-P)-2024-00006, SI-HPAI(NON-P)-2024-00007, SI-HPAI(NON-P)-2024-00008, SI-HPAI(NON-P)-2024-00009, SI-HPAI(NON-P)-2024-00010, SI-HPAI(NON-P)-2024-00011, SI-HPAI(NON-P)-2024-00012, SI-HPAI(NON-P)-2024-00013	Mute Swan Black-headed Gull Great Egret	Markovci Ptuj Videm Lendava
Spain	Bluetongue virus (Inf. with) / 4 ES-BT-2024-00001		BAJO SEGURA
Spain	Bluetongue virus (Inf. with) / 8 ES-BT-2024-00002	Sheep	PLA DE L'ESTANY (BANYOLES)
Spain	Bovine spongiform encephalopathy (atypical) ES-BSE.ATYP-2024-00001	Cattle	LEDESMA
Spain	Epizootic hemorrhagic disease virus (Inf. with) / Other ES-EHD-2024-00001, ES-EHD-2024-00002, ES-EHD-2024-00003	Cattle	COGOLLUDO VERIN CIUDAD RODRIGO
Spain	HPAI(NON-P) in Wild Birds / H5N1 ES-HPAI(NON-P)-2024-00001, ES-HPAI(NON-P)-2024-00003, ES-HPAI(NON-P)-2024-00004, ES-HPAI(NON-P)-2024-00005	Common Crane Sandwich Tern Yellow-legged Gull	MORA LITORAL A CORUÑA O SALNES
Spain	Mycobacterium tuberculosis complex (Inf. with)(2019-) ES-MTBC-2024-00001, ES-MTBC-2024-00002, ES-MTBC-2024-00003, ES-MTBC-2024-00004, ES-MTBC-2024-00005, ES-MTBC-2024-00006, ES-MTBC-2024-00007, ES-MTBC-2024-00008, ES-MTBC-2024-00009, ES-MTBC-2024-00010, ES-MTBC-2024-00011, ES-MTBC-2024-00012, ES-MTBC-2024-00013, ES-MTBC-2024-00014, ES-MTBC-2024-00015, ES-MTBC-2024-00016	Cattle	RIBADESELLA CANGAS DE ONIS TERRA DE TRIVES ALT URGELL (SEU D'URGELL) BOÑAR TINEO NAVIA BELMONTE DE MIRANDA GIPUZKOA PILOÑA VILLABLINO GRADO
Spain	West Nile Fever ES-WNF-2024-00001, ES-WNF-2024-00002	Equidae	TAMAMES UTRERA (BAJO GUADALQUIVIR)
Sweden	A.S.F. in wild boar SE-ASF-2024-00001, SE-ASF-2024-00002, SE-ASF-2024-00003, SE-ASF-2024-00004, SE-ASF-2024-00005, SE-ASF-2024-00006, SE-ASF-2024-00007	Wild boar	Fagersta

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Sweden	HPAI(NON-P) in Wild Birds / H5 (N untyped) SE-HPAI(NON-P)-2024-00004, SE-HPAI(NON-P)-2024-00020, SE-HPAI(NON-P)-2024-00021	Canada Goose Mute Swan	Katrineholm Partille Swedish Exclusive Economic Zone
Sweden	HPAI(NON-P) in Wild Birds / H5N1 SE-HPAI(NON-P)-2024-00001, SE-HPAI(NON-P)-2024-00002, SE-HPAI(NON-P)-2024-00003, SE-HPAI(NON-P)-2024-00005, SE-HPAI(NON-P)-2024-00006, SE-HPAI(NON-P)-2024-00007, SE-HPAI(NON-P)-2024-00008, SE-HPAI(NON-P)-2024-00009, SE-HPAI(NON-P)-2024-00010, SE-HPAI(NON-P)-2024-00011, SE-HPAI(NON-P)-2024-00012, SE-HPAI(NON-P)-2024-00013, SE-HPAI(NON-P)-2024-00014, SE-HPAI(NON-P)-2024-00015, SE-HPAI(NON-P)-2024-00016, SE-HPAI(NON-P)-2024-00017, SE-HPAI(NON-P)-2024-00018, SE-HPAI(NON-P)-2024-00019	Barnacle Goose Mallard Herring Gull Mute Swan Eurasian buzzard (common buzzard) Northern Goshawk Eurasian Jackdaw Canada Goose	Simrishamn Svedala Eslöv Sjöbo Nacka Kristianstad Bromölla Helsingborg Malmö Trosa Lomma Oskarshamn Stockholm Södertälje Torsås Kalmar
Sweden	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 SE-HPAI(P)-2024-00001, SE-HPAI(P)-2024-00002, SE-HPAI(P)-2024-00003	Birds	Sjöbo Ystad Svedala
Sweden	Newcastle disease virus (Inf. with) SE-ND-2024-00001	Birds	Helsingborg
United Kingdom (Northern Ireland)** (2021-)	HPAI(NON-P) in Wild Birds / Untyped or partially typed XI-HPAI(NON-P)-2024-00001	Whooper Swan	Craigavon
Albania	A.S.F. in wild boar AL-ASF-2024-00001, AL-ASF-2024-00002	Wild boar	Gjinaj Terthorë
Bosnia and Herzegovina	A.S.F. in domestic pigs BA-ASF-2024-00002, BA-ASF-2024-00010, BA-ASF-2024-00012, BA-ASF-2024-00017, BA-ASF-2024-00021, BA-ASF-2024-00022, BA-ASF-2024-00024, BA-ASF-2024-00028, BA-ASF-2024-00035, BA-ASF-2024-00036, BA-ASF-2024-00037, BA-ASF-2024-00038, BA-ASF-2024-00039, BA-ASF-2024-00047, BA-ASF-2024-00048, BA-ASF-2024-00051, BA-ASF-2024-00052, BA-ASF-2024-00053, BA-ASF-2024-00054	Swine	Žepče Bijeljina Bratunac Sokolac Pelagićevo Petrovo Milići

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Bosnia and Herzegovina	<p>A.S.F. in wild boar</p> <p>BA-ASF-2024-00001, BA-ASF-2024-00003, BA-ASF-2024-00004, BA-ASF-2024-00005, BA-ASF-2024-00006, BA-ASF-2024-00007, BA-ASF-2024-00008, BA-ASF-2024-00009, BA-ASF-2024-00011, BA-ASF-2024-00013, BA-ASF-2024-00014, BA-ASF-2024-00015, BA-ASF-2024-00016, BA-ASF-2024-00018, BA-ASF-2024-00019, BA-ASF-2024-00020, BA-ASF-2024-00023, BA-ASF-2024-00025, BA-ASF-2024-00026, BA-ASF-2024-00027, BA-ASF-2024-00029, BA-ASF-2024-00030, BA-ASF-2024-00031, BA-ASF-2024-00032, BA-ASF-2024-00034, BA-ASF-2024-00040, BA-ASF-2024-00041, BA-ASF-2024-00042, BA-ASF-2024-00043, BA-ASF-2024-00044, BA-ASF-2024-00045, BA-ASF-2024-00046, BA-ASF-2024-00049, BA-ASF-2024-00050</p>	Wild boar	<p>Hadžići</p> <p>Trnovo</p> <p>Ilijaš</p> <p>Doboj</p> <p>Pale</p> <p>Istočni Stari Grad</p> <p>Sokolac</p> <p>Nevesinje</p> <p>Široki Brijeg</p> <p>Vogošća</p> <p>Kalinovik</p> <p>Petrovo</p> <p>Stari Grad Sarajevo</p> <p>Brčko</p> <p>Foča-Ustikolina</p> <p>Gacko</p> <p>Vlasenica</p>
Bosnia and Herzegovina	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>BA-HPAI(NON-P)-2024-00001</p>	Mute Swan	Bosanska Gradiška
Moldova	<p>A.S.F. in domestic pigs</p> <p>MD-ASF-2024-00005, MD-ASF-2024-00006, MD-ASF-2024-00009, MD-ASF-2024-00010, MD-ASF-2024-00011, MD-ASF-2024-00012</p>	Swine	<p>Donduseni</p> <p>Ocnîța</p> <p>Soroca</p> <p>Sîngerei</p>
Moldova	<p>A.S.F. in wild boar</p> <p>MD-ASF-2024-00001, MD-ASF-2024-00002, MD-ASF-2024-00003, MD-ASF-2024-00004, MD-ASF-2024-00007, MD-ASF-2024-00008</p>	Wild boar	<p>Cahul</p> <p>Glodeni</p> <p>Fălești</p> <p>Briceni</p> <p>Rîșcani</p> <p>Donduseni</p>
Moldova	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>MD-HPAI(NON-P)-2024-00001, MD-HPAI(NON-P)-2024-00002, MD-HPAI(NON-P)-2024-00003, MD-HPAI(NON-P)-2024-00004, MD-HPAI(NON-P)-2024-00005, MD-HPAI(NON-P)-2024-00006, MD-HPAI(NON-P)-2024-00007</p>	<p>Mute Swan</p> <p>White Stork</p>	<p>Glodeni</p> <p>Strășeni</p> <p>Orhei</p> <p>Ștefan Voda</p> <p>Chișinău</p> <p>Cahul</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Moldova	High pathogenicity avian influenza viruses (poultry) (Inf. with) / Other MD-HPAI(P)-2024-00001, MD-HPAI(P)-2024-00002, MD-HPAI(P)-2024-00003, MD-HPAI(P)-2024-00004, MD-HPAI(P)-2024-00005, MD-HPAI(P)-2024-00006, MD-HPAI(P)-2024-00007, MD-HPAI(P)-2024-00008, MD-HPAI(P)-2024-00009, MD-HPAI(P)-2024-00010, MD-HPAI(P)-2024-00011, MD-HPAI(P)-2024-00012, MD-HPAI(P)-2024-00013, MD-HPAI(P)-2024-00014, MD-HPAI(P)-2024-00015, MD-HPAI(P)-2024-00016, MD-HPAI(P)-2024-00017, MD-HPAI(P)-2024-00018, MD-HPAI(P)-2024-00019, MD-HPAI(P)-2024-00020, MD-HPAI(P)-2024-00021, MD-HPAI(P)-2024-00022, MD-HPAI(P)-2024-00023, MD-HPAI(P)-2024-00024, MD-HPAI(P)-2024-00025, MD-HPAI(P)-2024-00026, MD-HPAI(P)-2024-00027, MD-HPAI(P)-2024-00028, MD-HPAI(P)-2024-00029, MD-HPAI(P)-2024-00030, MD-HPAI(P)-2024-00031, MD-HPAI(P)-2024-00032, MD-HPAI(P)-2024-00033, MD-HPAI(P)-2024-00034, MD-HPAI(P)-2024-00035, MD-HPAI(P)-2024-00036, MD-HPAI(P)-2024-00037, MD-HPAI(P)-2024-00038, MD-HPAI(P)-2024-00039, MD-HPAI(P)-2024-00040, MD-HPAI(P)-2024-00041, MD-HPAI(P)-2024-00042, MD-HPAI(P)-2024-00043, MD-HPAI(P)-2024-00044, MD-HPAI(P)-2024-00045	Birds	Ștefan Voda Rezina Șoldănești Soroca Rîșcani Dubăsari Edineț Glodeni Strășeni Florești Cahul Orhei
Moldova	Rabies virus (Inf. with) / RABV MD-RABIES-2024-00001, MD-RABIES-2024-00002, MD-RABIES-2024-00003, MD-RABIES-2024-00004, MD-RABIES-2024-00005	Cats Cattle Dogs Red Fox	Florești Rezina Găgăuzia Strășeni Anenii Noi
Montenegro	A.S.F. in wild boar ME-ASF-2024-00001	Wild boar	Nikšić
North Macedonia	A.S.F. in domestic pigs MK-ASF-2024-00023, MK-ASF-2024-00024	Swine	Struga Ilinden

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
North Macedonia	A.S.F. in wild boar MK-ASF-2024-00001, MK-ASF-2024-00002, MK-ASF-2024-00003, MK-ASF-2024-00004, MK-ASF-2024-00005, MK-ASF-2024-00006, MK-ASF-2024-00007, MK-ASF-2024-00008, MK-ASF-2024-00009, MK-ASF-2024-00010, MK-ASF-2024-00011, MK-ASF-2024-00012, MK-ASF-2024-00013, MK-ASF-2024-00014, MK-ASF-2024-00015, MK-ASF-2024-00016, MK-ASF-2024-00017, MK-ASF-2024-00018, MK-ASF-2024-00019, MK-ASF-2024-00020, MK-ASF-2024-00021, MK-ASF-2024-00022, MK-ASF-2024-00025, MK-ASF-2024-00026, MK-ASF-2024-00027, MK-ASF-2024-00028, MK-ASF-2024-00029, MK-ASF-2024-00030, MK-ASF-2024-00031	Wild boar	Gradsko Čaška Gostivar Makedonski Brod Berovo Drugovo Negotino Bosilovo Tetovo Makedonska Kamenica Vevčani Radoviš Novatsi Gevgelija Kratovo Veles Dolneni Debarca Karbinci Vraneštica Kičevo Mavrovo and Rostuša
Norway	HPAI(NON-P) in Wild Birds / H5N1 NO-HPAI(NON-P)-2024-00002, NO-HPAI(NON-P)-2024-00003, NO-HPAI(NON-P)-2024-00004	Eurasian Eagle-Owl Gyr Falcon Eurasian buzzard (common buzzard)	Klepp Time Sandnes
Norway	HPAI(NON-P) in Wild Birds / H5N5 NO-HPAI(NON-P)-2024-00001	White-tailed Eagle	Høyanger
Norway	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 NO-HPAI(P)-2024-00001	Birds	Lund

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Serbia	<p>A.S.F. in domestic pigs</p> <p>RS-ASF-2024-00001, RS-ASF-2024-00002, RS-ASF-2024-00005, RS-ASF-2024-00006, RS-ASF-2024-00010, RS-ASF-2024-00014, RS-ASF-2024-00016, RS-ASF-2024-00017, RS-ASF-2024-00019, RS-ASF-2024-00020, RS-ASF-2024-00021, RS-ASF-2024-00022, RS-ASF-2024-00023, RS-ASF-2024-00024, RS-ASF-2024-00025, RS-ASF-2024-00029, RS-ASF-2024-00030, RS-ASF-2024-00031, RS-ASF-2024-00032, RS-ASF-2024-00035, RS-ASF-2024-00045, RS-ASF-2024-00061, RS-ASF-2024-00080, RS-ASF-2024-00084, RS-ASF-2024-00088, RS-ASF-2024-00089, RS-ASF-2024-00094, RS-ASF-2024-00096, RS-ASF-2024-00097, RS-ASF-2024-00099, RS-ASF-2024-00102, RS-ASF-2024-00103, RS-ASF-2024-00105, RS-ASF-2024-00106, RS-ASF-2024-00109, RS-ASF-2024-00110, RS-ASF-2024-00111, RS-ASF-2024-00112, RS-ASF-2024-00113, RS-ASF-2024-00114, RS-ASF-2024-00115, RS-ASF-2024-00116, RS-ASF-2024-00117, RS-ASF-2024-00118, RS-ASF-2024-00119, RS-ASF-2024-00120, RS-ASF-2024-00121, RS-ASF-2024-00122, RS-ASF-2024-00123, RS-ASF-2024-00124, RS-ASF-2024-00125, RS-ASF-2024-00126, RS-ASF-2024-00127, RS-ASF-2024-00128, RS-ASF-2024-00129, RS-ASF-2024-00130, RS-ASF-2024-00131, RS-ASF-2024-00132, RS-ASF-2024-00133, RS-ASF-2024-00134, RS-ASF-2024-00135, RS-ASF-2024-00136, RS-ASF-2024-00137, RS-ASF-2024-00138, RS-ASF-2024-00139, RS-ASF-2024-00141, RS-ASF-2024-00142, RS-ASF-2024-00143, RS-ASF-2024-00144, RS-ASF-2024-00145, RS-ASF-2024-00146, RS-ASF-2024-00147, RS-ASF-2024-00148, RS-ASF-2024-00149, RS-ASF-2024-00150, RS-ASF-2024-00151, RS-ASF-2024-00152, RS-ASF-2024-00153, RS-ASF-2024-00154, RS-ASF-2024-00155, RS-ASF-2024-00156, RS-ASF-2024-00157, RS-ASF-2024-00158, RS-ASF-2024-00159, RS-ASF-2024-00160, RS-ASF-2024-00161, RS-ASF-2024-00162, RS-ASF-2024-00163, RS-ASF-2024-00164, RS-ASF-2024-00165, RS-ASF-2024-00166, RS-ASF-2024-00167, RS-ASF-2024-00168, RS-ASF-2024-00169, RS-ASF-2024-00170, RS-ASF-2024-00171, RS-ASF-2024-00172, RS-ASF-2024-00173, RS-ASF-2024-00174, RS-ASF-2024-00175, RS-ASF-2024-00176, RS-ASF-2024-00182, RS-ASF-2024-00183, RS-ASF-2024-00184, RS-ASF-2024-00185, RS-ASF-2024-00186, RS-ASF-2024-00187, RS-ASF-2024-00188, RS-ASF-2024-00189, RS-ASF-2024-00190</p>	Swine	<p>Šabac</p> <p>Pećinci</p> <p>Sremska Mitrovica</p> <p>Ruma</p> <p>Šid</p> <p>Smederevska Palanka</p> <p>Ljig</p> <p>Loznica</p> <p>Bogatić</p> <p>Surčin</p> <p>Mionica</p> <p>Smederevo</p> <p>Grocka</p> <p>Kraljevo</p> <p>Zvezdara</p> <p>Valjevo</p> <p>Novi Sad</p> <p>Ljubovija</p> <p>Bajina Bašta</p> <p>Osečina</p>
Serbia	<p>A.S.F. in wild boar</p> <p>RS-ASF-2024-00003, RS-ASF-2024-00004, RS-ASF-2024-00007, RS-ASF-2024-00008, RS-ASF-2024-00009, RS-ASF-2024-00011, RS-ASF-2024-00012, RS-ASF-2024-00013, RS-ASF-2024-00015, RS-ASF-2024-00018, RS-ASF-2024-00026, RS-ASF-2024-00027, RS-ASF-2024-00028, RS-ASF-2024-00033, RS-ASF-2024-00034, RS-ASF-2024-00036, RS-ASF-2024-00037, RS-ASF-2024-00038, RS-ASF-2024-00039, RS-ASF-2024-00040, RS-ASF-2024-00041, RS-ASF-2024-00042, RS-ASF-2024-00043, RS-ASF-2024-00044, RS-ASF-2024-00046, RS-ASF-2024-00047, RS-ASF-2024-00048, RS-ASF-2024-00049, RS-ASF-2024-00050, RS-ASF-2024-00051, RS-ASF-2024-00052, RS-ASF-2024-00053, RS-ASF-2024-00054, RS-ASF-2024-00055, RS-ASF-2024-00056, RS-ASF-2024-00057, RS-ASF-2024-00058, RS-ASF-2024-00059, RS-ASF-2024-00060, RS-ASF-2024-00062, RS-ASF-2024-00063, RS-ASF-2024-00064, RS-ASF-2024-00065, RS-ASF-2024-00066, RS-ASF-2024-00067, RS-ASF-2024-00068, RS-ASF-2024-00069, RS-ASF-2024-00070, RS-ASF-2024-00071, RS-ASF-2024-00072, RS-ASF-2024-00073, RS-ASF-2024-00074, RS-ASF-2024-00075, RS-ASF-2024-00076, RS-ASF-2024-00077, RS-ASF-2024-00078, RS-ASF-2024-00079, RS-ASF-2024-00081, RS-ASF-2024-00082, RS-ASF-2024-00083, RS-ASF-2024-00085, RS-ASF-2024-00086, RS-ASF-2024-00087, RS-ASF-2024-00090, RS-ASF-2024-00091, RS-ASF-2024-00092, RS-ASF-2024-00093, RS-ASF-2024-00095, RS-ASF-2024-00098, RS-ASF-2024-00100, RS-ASF-2024-00101, RS-ASF-2024-00104, RS-ASF-2024-00107, RS-ASF-2024-00108, RS-ASF-2024-00140, RS-ASF-2024-00177, RS-ASF-2024-00178, RS-ASF-2024-00179, RS-ASF-2024-00180, RS-ASF-2024-00181</p>	Wild boar	<p>Šid</p> <p>Vladičin Han</p> <p>Kučevo</p> <p>Surčin</p> <p>Zaječar</p> <p>Ruma</p> <p>Žagubica</p> <p>Obrenovac</p> <p>Bač</p> <p>Gadžin Han</p> <p>Bačka Palanka</p> <p>Priboj</p> <p>Negotin</p> <p>Golubac</p>
Switzerland	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>CH-HPAI(NON-P)-2024-00001</p>	Mute Swan	Kleinandelfingen

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Anthrax</p> <p>TR-ANTHRAX-2024-00001, TR-ANTHRAX-2024-00002, TR-ANTHRAX-2024-00003, TR-ANTHRAX-2024-00004, TR-ANTHRAX-2024-00005, TR-ANTHRAX-2024-00006, TR-ANTHRAX-2024-00007, TR-ANTHRAX-2024-00008, TR-ANTHRAX-2024-00009, TR-ANTHRAX-2024-00010, TR-ANTHRAX-2024-00011, TR-ANTHRAX-2024-00012, TR-ANTHRAX-2024-00013, TR-ANTHRAX-2024-00014, TR-ANTHRAX-2024-00015, TR-ANTHRAX-2024-00016, TR-ANTHRAX-2024-00017, TR-ANTHRAX-2024-00018, TR-ANTHRAX-2024-00019, TR-ANTHRAX-2024-00020, TR-ANTHRAX-2024-00021, TR-ANTHRAX-2024-00022, TR-ANTHRAX-2024-00023, TR-ANTHRAX-2024-00024, TR-ANTHRAX-2024-00025, TR-ANTHRAX-2024-00026, TR-ANTHRAX-2024-00027, TR-ANTHRAX-2024-00028, TR-ANTHRAX-2024-00029, TR-ANTHRAX-2024-00030</p>	<p>Sheep</p> <p>Goats</p> <p>Cattle</p>	<p>Taşova</p> <p>Eğil</p> <p>Narman</p> <p>Hasköy</p> <p>Merkez</p> <p>Şavşat</p> <p>Aydıntepe</p> <p>Karaçoban</p> <p>Torul</p> <p>Merkez</p> <p>Digor</p> <p>Bulanık</p> <p>Merkez</p> <p>Vezirköprü</p> <p>Tutak</p> <p>Merkez</p> <p>Karayazı</p> <p>Gediz</p> <p>Hınıs</p> <p>Merkez</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Foot and mouth disease virus (Inf. with) / SAT 2</p> <p>TR-FMD-2024-00010, TR-FMD-2024-00011, TR-FMD-2024-00012, TR-FMD-2024-00013, TR-FMD-2024-00014, TR-FMD-2024-00015, TR-FMD-2024-00016, TR-FMD-2024-00017, TR-FMD-2024-00018, TR-FMD-2024-00019, TR-FMD-2024-00020, TR-FMD-2024-00021, TR-FMD-2024-00022, TR-FMD-2024-00023, TR-FMD-2024-00024, TR-FMD-2024-00025, TR-FMD-2024-00026, TR-FMD-2024-00027, TR-FMD-2024-00028, TR-FMD-2024-00029, TR-FMD-2024-00030, TR-FMD-2024-00031, TR-FMD-2024-00032, TR-FMD-2024-00033, TR-FMD-2024-00034, TR-FMD-2024-00035, TR-FMD-2024-00036, TR-FMD-2024-00037, TR-FMD-2024-00045, TR-FMD-2024-00046, TR-FMD-2024-00047, TR-FMD-2024-00048, TR-FMD-2024-00049, TR-FMD-2024-00050, TR-FMD-2024-00051, TR-FMD-2024-00052, TR-FMD-2024-00053, TR-FMD-2024-00054, TR-FMD-2024-00055, TR-FMD-2024-00056, TR-FMD-2024-00057, TR-FMD-2024-00058, TR-FMD-2024-00062, TR-FMD-2024-00063, TR-FMD-2024-00064, TR-FMD-2024-00070, TR-FMD-2024-00071, TR-FMD-2024-00072, TR-FMD-2024-00073, TR-FMD-2024-00074</p>	<p>Cattle</p> <p>Sheep</p> <p>Goats</p>	<p>Eskil</p> <p>Merkez</p> <p>Kızılcahamam</p> <p>Merkez</p> <p>Elbistan</p> <p>Akkışla</p> <p>Ereğli</p> <p>Acıgöl</p> <p>Merkez</p> <p>Gürün</p> <p>Merkez</p> <p>Doğanşar</p> <p>Bolvadin</p> <p>Merkez</p> <p>Tutak</p> <p>Güzelyurt</p> <p>Gülağaç</p> <p>Merkez</p> <p>Bucak</p> <p>Altnekin</p> <p>Derbent</p> <p>Gülşehir</p> <p>İmranlı</p> <p>Karataş</p> <p>Merkez</p> <p>Çivril</p> <p>Merkez</p> <p>Kovancılar</p> <p>Merkez</p> <p>Merkez</p> <p>Tuzlukçu</p> <p>Savur</p> <p>Bulanık</p> <p>Kozaklı</p> <p>Ulaş</p> <p>Yalvaç</p> <p>Merkez</p> <p>Merkez</p> <p>Emet</p> <p>Aslanapa</p> <p>Pertek</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Foot and mouth disease virus (Inf. with) / Untyped or partially typed</p> <p>TR-FMD-2024-00001, TR-FMD-2024-00002, TR-FMD-2024-00003, TR-FMD-2024-00004, TR-FMD-2024-00005, TR-FMD-2024-00006, TR-FMD-2024-00007, TR-FMD-2024-00008, TR-FMD-2024-00009, TR-FMD-2024-00038, TR-FMD-2024-00039, TR-FMD-2024-00040, TR-FMD-2024-00041, TR-FMD-2024-00042, TR-FMD-2024-00043, TR-FMD-2024-00044, TR-FMD-2024-00059, TR-FMD-2024-00060, TR-FMD-2024-00061, TR-FMD-2024-00065, TR-FMD-2024-00066, TR-FMD-2024-00067, TR-FMD-2024-00068, TR-FMD-2024-00069</p>	Cattle	<p>Ekinözü</p> <p>Arpaçay</p> <p>Yahyalı</p> <p>Merkez</p> <p>Mucur</p> <p>Kaman</p> <p>Avanos</p> <p>Zara</p> <p>Gemerek</p> <p>Merkez</p> <p>İspir</p> <p>Şarkikaraağaç</p> <p>Merkez</p> <p>Yazıhan</p> <p>Gülşehir</p> <p>Merkez</p> <p>Sivrihisar</p> <p>Merkez</p> <p>Gerger</p> <p>Çal</p> <p>Seferihisar</p> <p>Merkez</p> <p>Varto</p>
Türkiye	<p>Peste des petits ruminants virus (Inf. with)</p> <p>TR-PPR-2024-00001, TR-PPR-2024-00002, TR-PPR-2024-00003, TR-PPR-2024-00004, TR-PPR-2024-00005, TR-PPR-2024-00006</p>	<p>Goats</p> <p>Sheep</p>	<p>Şarkikaraağaç</p> <p>Gazipaşa</p> <p>Merkez</p> <p>Altınyayla</p> <p>Polateli</p> <p>Salihli</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Rabies virus (Inf. with) / RABV</p> <p>TR-RABIES-2024-00001, TR-RABIES-2024-00002, TR-RABIES-2024-00003, TR-RABIES-2024-00004, TR-RABIES-2024-00005, TR-RABIES-2024-00006, TR-RABIES-2024-00007, TR-RABIES-2024-00008, TR-RABIES-2024-00009, TR-RABIES-2024-00010, TR-RABIES-2024-00011, TR-RABIES-2024-00012, TR-RABIES-2024-00013, TR-RABIES-2024-00014, TR-RABIES-2024-00015, TR-RABIES-2024-00016, TR-RABIES-2024-00017, TR-RABIES-2024-00018, TR-RABIES-2024-00019, TR-RABIES-2024-00020, TR-RABIES-2024-00021, TR-RABIES-2024-00022, TR-RABIES-2024-00023, TR-RABIES-2024-00024, TR-RABIES-2024-00025, TR-RABIES-2024-00026, TR-RABIES-2024-00027, TR-RABIES-2024-00028, TR-RABIES-2024-00029, TR-RABIES-2024-00030, TR-RABIES-2024-00031, TR-RABIES-2024-00032, TR-RABIES-2024-00033, TR-RABIES-2024-00034, TR-RABIES-2024-00035, TR-RABIES-2024-00036, TR-RABIES-2024-00037, TR-RABIES-2024-00038, TR-RABIES-2024-00039, TR-RABIES-2024-00040, TR-RABIES-2024-00041, TR-RABIES-2024-00042, TR-RABIES-2024-00043, TR-RABIES-2024-00044, TR-RABIES-2024-00045, TR-RABIES-2024-00046, TR-RABIES-2024-00047, TR-RABIES-2024-00048, TR-RABIES-2024-00049, TR-RABIES-2024-00050, TR-RABIES-2024-00051, TR-RABIES-2024-00052, TR-RABIES-2024-00053, TR-RABIES-2024-00054, TR-RABIES-2024-00055</p>	<p>Cattle</p> <p>Equidae</p> <p>Dogs</p> <p>Sheep</p> <p>Cats</p> <p>Red Fox</p> <p>Wolf (gray wolf)</p> <p>European Pine Marten</p>	<p>Hizan</p> <p>Siverek</p> <p>Solhan</p> <p>Merkez</p> <p>Silvan</p> <p>Merkez</p> <p>Harran</p> <p>Merkez</p> <p>Erciş</p> <p>Merkez</p> <p>Çermik</p> <p>Tercan</p> <p>İslahiye</p> <p>Aralık</p> <p>Digor</p> <p>Kızıltepe</p> <p>Suruç</p> <p>Bismil</p> <p>Merkez</p> <p>Mihalıçcık</p> <p>Sivrihisar</p> <p>Tuzluca</p> <p>Merkez</p> <p>Ceylanpınar</p> <p>Özalp</p> <p>Kovancılar</p> <p>Pasinler</p> <p>Merkez</p> <p>Kadirli</p> <p>Doğubeyazıt</p> <p>Tutak</p> <p>Güdül</p> <p>Karakoçan</p> <p>Merkez</p> <p>Sarıkamuş</p> <p>Merkez</p> <p>Arapkir</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Sheep pox and goat pox</p> <p>TR-CAPRIPOX-2024-00001, TR-CAPRIPOX-2024-00002, TR-CAPRIPOX-2024-00003, TR-CAPRIPOX-2024-00004, TR-CAPRIPOX-2024-00005, TR-CAPRIPOX-2024-00006, TR-CAPRIPOX-2024-00007, TR-CAPRIPOX-2024-00008, TR-CAPRIPOX-2024-00009, TR-CAPRIPOX-2024-00010, TR-CAPRIPOX-2024-00011, TR-CAPRIPOX-2024-00012, TR-CAPRIPOX-2024-00013, TR-CAPRIPOX-2024-00014, TR-CAPRIPOX-2024-00015, TR-CAPRIPOX-2024-00016, TR-CAPRIPOX-2024-00017, TR-CAPRIPOX-2024-00018, TR-CAPRIPOX-2024-00019, TR-CAPRIPOX-2024-00020, TR-CAPRIPOX-2024-00021, TR-CAPRIPOX-2024-00022, TR-CAPRIPOX-2024-00023, TR-CAPRIPOX-2024-00024, TR-CAPRIPOX-2024-00025, TR-CAPRIPOX-2024-00026, TR-CAPRIPOX-2024-00027, TR-CAPRIPOX-2024-00028, TR-CAPRIPOX-2024-00029, TR-CAPRIPOX-2024-00030, TR-CAPRIPOX-2024-00031, TR-CAPRIPOX-2024-00032, TR-CAPRIPOX-2024-00033, TR-CAPRIPOX-2024-00034, TR-CAPRIPOX-2024-00035, TR-CAPRIPOX-2024-00036, TR-CAPRIPOX-2024-00037, TR-CAPRIPOX-2024-00038, TR-CAPRIPOX-2024-00039, TR-CAPRIPOX-2024-00040, TR-CAPRIPOX-2024-00041, TR-CAPRIPOX-2024-00042, TR-CAPRIPOX-2024-00043, TR-CAPRIPOX-2024-00044, TR-CAPRIPOX-2024-00045, TR-CAPRIPOX-2024-00046, TR-CAPRIPOX-2024-00047, TR-CAPRIPOX-2024-00048, TR-CAPRIPOX-2024-00049, TR-CAPRIPOX-2024-00050, TR-CAPRIPOX-2024-00051</p>	<p>Sheep Goats</p>	<p>Merkez Saimbeyli Yumurtalık Alanya Hopa Şavşat Karacabey Merkez Acipayam Tekman Günyüzü Şemdinli Ereğli Merkez Fethiye Sorgun Aladağ Sandıklı Merkez Polatlı Bala Sultanhisar Çerkeş Merkez Dikili Merkez Kağızman Arguvan Bandırma Gemlik Tercan Yağlıdere Uluborlu Eflani Çamlıhemşin Zile Merkez Köşk Kargı Merkez Beylikova</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Tavşanlı Orhangazi Lapseki Ulubey
Ukraine	A.S.F. in domestic pigs UA-ASF-2024-00001, UA-ASF-2024-00003, UA-ASF-2024-00005, UA-ASF-2024-00010, UA-ASF-2024-00011, UA-ASF-2024-00012, UA-ASF-2024-00013, UA-ASF-2024-00016, UA-ASF-2024-00018, UA-ASF-2024-00019, UA-ASF-2024-00020, UA-ASF-2024-00021, UA-ASF-2024-00022, UA-ASF-2024-00023, UA-ASF-2024-00024, UA-ASF-2024-00025, UA-ASF-2024-00026, UA-ASF-2024-00027, UA-ASF-2024-00029, UA-ASF-2024-00031, UA-ASF-2024-00032, UA-ASF-2024-00033, UA-ASF-2024-00034	Swine	Kostiantynivs'kyi Kharkivs'kyi Zastavnets'kyi Dolyns'kyi Dobrovelychkivs'kyi Mykolaivs'kyi Kotovs'kyi Slovians'kyi Poltavs'kyi Chernivets'ka Kaharlyts'kyi Berdychivs'kyi Volodymyr-Volyns'kyi Kozel'shchyns'kyi Berezans'kyi Novovorontsovs'kyi Tarashchans'kyi Novovodolaz'kyi Berezhnivats'kyi Pryluts'kyi Lebedyns'kyi Sribnians'kyi
Ukraine	A.S.F. in wild boar UA-ASF-2024-00002, UA-ASF-2024-00004, UA-ASF-2024-00006, UA-ASF-2024-00007, UA-ASF-2024-00008, UA-ASF-2024-00009, UA-ASF-2024-00014, UA-ASF-2024-00015, UA-ASF-2024-00017, UA-ASF-2024-00028, UA-ASF-2024-00030	Wild boar	Kaharlyts'kyi Nadvirnians'kyi Zmiivs'kyi Makarivs'kyi Vasyl'kivs'kyi Starovyzhivs'kyi Kivertsivs'kyi Kobeliats'kyi Pereiaslav-Khmel'nyts'kyi Manevyts'kyi Chutivs'kyi

Reporting period: 01/01/2024 - 10/07/2024

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Ukraine	HPAI(NON-P) in Captive Birds / H5N1 UA-HPAI(NON-P)-2024-00002, UA-HPAI(NON-P)-2024-00003, UA-HPAI(NON-P)-2024-00021, UA-HPAI(NON-P)-2024-00022, UA-HPAI(NON-P)-2024-00023, UA-HPAI(NON-P)-2024-00026	Birds	Bilopils'kyi Nedryhailivs'kyi Petrivs'kyi Rozhyshchens'kyi Novobuz'kyi Berezhnivats'kyi
Ukraine	HPAI(NON-P) in Wild Birds / H5N1 UA-HPAI(NON-P)-2024-00001, UA-HPAI(NON-P)-2024-00024, UA-HPAI(NON-P)-2024-00025, UA-HPAI(NON-P)-2024-00027, UA-HPAI(NON-P)-2024-00028	Mute Swan	Rivnens'kyi Kitsmans'kyi Novobuz'kyi Bilhorod-Dnistrovs'kyi Bolhrad'skyi

***United Kingdom (Northern Ireland): In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, for the purposes of this Annex, references to Member State include the United Kingdom in respect of Northern Ireland.*

Reference data - Countries

ISO 2	ISO 3	Name
AL	ALB	Albania
AT	AUT	Austria
BE	BEL	Belgium
BA	BIH	Bosnia and Herzegovina
BG	BGR	Bulgaria
HR	HRV	Croatia
CY	CYP	Cyprus
CZ	CZE	Czech Republic
DK	DNK	Denmark
EE	EST	Estonia
FI	FIN	Finland
FR	FRA	France
DE	DEU	Germany
GR	GRC	Greece
HU	HUN	Hungary
IT	ITA	Italy
LV	LVA	Latvia
LT	LTU	Lithuania
MD	MDA	Moldova
ME	MNE	Montenegro
NL	NLD	Netherlands
MK	MKD	North Macedonia
NO	NOR	Norway
PL	POL	Poland

Reference data - Countries

ISO 2	ISO 3	Name
PT	PRT	Portugal
RO	ROU	Romania
RS	SRB	Serbia
SK	SVK	Slovakia
SI	SVN	Slovenia
ES	ESP	Spain
SE	SWE	Sweden
CH	CHE	Switzerland
TR	TUR	Türkiye
UA	UKR	Ukraine
XI	NIR	United Kingdom (Northern Ireland)** (2021-)

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