

## Total of outbreaks by disease / disease type and country

Reporting period: 01/01/2025 - 23/04/2025

Disease / Disease type	AT	BE	BG	CZ	DE	DK	ES	EE	FI	FR	REU	GR	HR	HU	IE	IT	LT	LV	XI	NL	PL	PT	RO	SK	SI	SE	AL	BA	CH	IS	MD	MK	NO	RS	TR	UA	XK		
A.S.F. in domestic pigs	/	/	/	/	/	/	/	/	/	/	/	1 23/04/25	1 18/02/25	/	/	1 08/01/25	/	/	/	/	/	/	/	117 17/04/25	/	/	/	/	7 04/03/25	/	/	32 11/04/25	/	/	13 04/04/25	/	13 01/04/25	/	
A.S.F. in wild boar	/	/	271 17/03/25	/	1108 22/04/25	/	/	25 17/04/25	/	/	/	62 23/04/25	7 28/03/25	447 16/04/25	/	342 17/04/25	378 18/04/25	583 23/04/25	/	/	1822 23/04/25	/	107 22/04/25	110 22/04/25	/	/	/	12 21/02/25	/	/	7 15/04/25	6 04/04/25	/	27 17/04/25	/	20 03/04/25	/		
Aethina tumida (Inf. with)(Small hive beetle)(2006-)	/	/	/	/	/	/	/	/	/	/	1 16/01/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
Anthrax	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	8 11/04/25	/	/		
Batrachochytrium salamandrivorans (Inf. with)(2014-)	/	/	/	/	7 17/04/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
Bluetongue virus (Inf. with) / 3	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 09/01/25	/	/	/	/	/	/	/	/	/	/	/	/	32 14/04/25	/	/	/	/	
Bluetongue virus (Inf. with) / 4	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 11/02/25	/	/	/	/	/	/	/	/	/	/	/	/		
Bovine pestivirus (Bovine viral diarrhoea) (Inf. with)	/	/	/	/	5 21/02/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/		
Brucella abortus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 21/02/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Enzootic bovine leukosis	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 01/04/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Equine infectious anaemia	/	/	/	/	/	/	/	/	/	1 10/04/25	/	/	/	/	/	/	/	/	/	1 20/03/25	/	/	18 11/04/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Foot and mouth disease virus (Inf. with) / A	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	3 18/02/25	/	/		
Foot and mouth disease virus (Inf. with) / O	/	/	/	/	1 10/01/25	/	/	/	/	/	/	/	5 17/04/25	/	/	/	/	/	/	/	/	/	/	6 04/04/25	/	/	/	/	/	/	/	/	/	/	68 03/04/25	/	/	/	
Foot and mouth disease virus (Inf. with) / SAT 2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	25 01/04/25	/	/	/		
Foot and mouth disease virus (Inf. with) / Untyped or partially typed	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	15 11/03/25	/	/	/		
HPAI(NON-P) in Captive Birds / H5 (N untyped)	/	/	/	/	/	/	/	/	/	1 21/01/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
HPAI(NON-P) in Captive Birds / H5N1	1 30/01/25	5 07/02/25	/	10 01/04/25	15 16/04/25	/	/	/	/	/	/	/	1 29/01/25	/	/	/	/	1 12/02/25	2 24/02/25	18 23/04/25	3 31/01/25	2 10/03/25	1 03/01/25	/	/	/	/	/	/	/	2 04/03/25	/	/	/	1 08/02/25	3 11/03/25	/	/	/
HPAI(NON-P) in Wild Birds / H5 (N untyped)	/	2 03/04/25	/	/	/	/	/	/	/	2 22/04/25	/	/	/	/	/	1 10/02/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 23/01/25	/	/	/	/	/	/	/	
HPAI(NON-P) in Wild Birds / H5N1	3 08/04/25	31 04/04/25	1 07/02/25	6 01/04/25	137 16/04/25	11 31/03/25	1 06/03/25	1 15/04/25	4 18/03/25	14 27/03/25	/	3 05/03/25	2 10/04/25	21 16/04/25	12 28/03/25	14 25/02/25	3 23/04/25	/	8 24/03/25	150 23/04/25	35 19/04/25	1 31/01/25	5 11/04/25	6 14/03/25	/	11 17/04/25	2 09/01/25	1 17/02/25	6 12/02/25	/	2 07/02/25	/	2 28/03/25	1 06/03/25	/	1 01/02/25	/		
HPAI(NON-P) in Wild Birds / H5N5	/	/	/	/	1 10/01/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	21 21/03/25	/	/	/	/	/	/	/	/	
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5 (N untyped)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	6 11/01/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1	/	3 06/03/25	6 18/03/25	/	9 29/03/25	2 10/04/25	/	/	/	1 03/01/25	/	/	/	96 23/04/25	/	15 01/02/25	1 28/01/25	/	3 28/02/25	3 19/03/25	81 19/04/25	2 17/01/25	/	/	/	1 26/02/25	3 03/03/25	1 10/02/25	/	/	/	/	/	/	/	1 07/04/25	/	/	/
Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis	/	/	/	1 30/01/25	9 17/04/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) / H5N1	/	/	/	/	2 21/03/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 05/03/25	/	/	/	/	
Mycobacterium tuberculosis complex (Inf. with)(2019-)	15 24/03/25	/	/	/	2 16/04/25	/	17 16/04/25	/	/	54 17/04/25	/	/	/	3 09/04/25	/	15 10/04/25	/	/	/	/	5 11/04/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Newcastle disease virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	23 23/04/25	/	/	/	1 14/02/25	/	/	/	/	/	/	1 12/03/25	/	/	/	/	/	2 13/01/25	/

## Total of outbreaks by disease / disease type and country

Reporting period: 01/01/2025 - 23/04/2025

Disease / Disease type	AT	BE	BG	CZ	DE	DK	ES	EE	FI	FR	REU	GR	HR	HU	IE	IT	LT	LV	XI	NL	PL	PT	RO	SK	SI	SE	AL	BA	CH	IS	MD	MK	NO	RS	TR	UA	XK
Newcastle disease virus in non-poultry for AHL	/	/	/	1 15/04/25	1 23/01/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	26 23/04/25	/	/	/	1 20/01/25	/	/	/	/	/	/	/	/	/	/	/	/
Peste des petits ruminants virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	3 31/01/25	/	/	/	/	/	/	/	/	1 05/03/25	/	/	/	/	/	/	/	/	/	/	2 31/03/25	/	/	
Rabies virus (Inf. with) / RABV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	11 02/04/25	/	16 14/04/25	1 03/02/25	/	/	/	/	/	9 27/03/25	/	/	/	40 14/04/25	/	/	
Sheep pox and goat pox	/	/	3 31/01/25	/	/	/	/	/	/	/	/	56 17/04/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	35 24/03/25	/	/	
Viral haemorrhagic septicaemia virus (Inf. with)	/	/	/	/	/	/	/	/	/	1 30/01/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
West Nile Fever	/	/	/	/	1 21/01/25	/	1 03/01/25	1 07/01/25	/	/	/	/	/	/	/	2 07/03/25	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

\*Kosovo: This designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ Opinion on the Kosovo declaration of independence.

\*\*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.

Legend
- 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/YY
- '/': no outbreak reported

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Austria</b>	HPAI(NON-P) in Captive Birds / H5N1 AT-HPAI(NON-P)-2025-00003	Birds	Weng im Innkreis
<b>Austria</b>	HPAI(NON-P) in Wild Birds / H5N1 AT-HPAI(NON-P)-2025-00001, AT-HPAI(NON-P)-2025-00002, AT-HPAI(NON-P)-2025-00004	Mallard Lesser white-fronted goose White Stork	Linz Krems an der Donau Kapfenberg
<b>Austria</b>	Mycobacterium tuberculosis complex (Inf. with)(2019-) AT-MTBC-2025-00001, AT-MTBC-2025-00002, AT-MTBC-2025-00003, AT-MTBC-2025-00004, AT-MTBC-2025-00005, AT-MTBC-2025-00006, AT-MTBC-2025-00007, AT-MTBC-2025-00008, AT-MTBC-2025-00009, AT-MTBC-2025-00010, AT-MTBC-2025-00011, AT-MTBC-2025-00012, AT-MTBC-2025-00013, AT-MTBC-2025-00014, AT-MTBC-2025-00015	Cattle	Flirsch Landeck Steeg Schwarzenberg Bezau Tschagguns St. Gallenkirch Lauterach Silbertal Bartholomäberg Pians
<b>Belgium</b>	HPAI(NON-P) in Captive Birds / H5N1 BE-HPAI(NON-P)-2025-00003, BE-HPAI(NON-P)-2025-00004, BE-HPAI(NON-P)-2025-00005, BE-HPAI(NON-P)-2025-00006, BE-HPAI(NON-P)-2025-00007	Birds	Liège Verviers
<b>Belgium</b>	HPAI(NON-P) in Wild Birds / H5 (N untyped) BE-HPAI(NON-P)-2025-00035, BE-HPAI(NON-P)-2025-00036	Greylag Goose Herring Gull	Antwerpen
<b>Belgium</b>	HPAI(NON-P) in Wild Birds / H5N1 BE-HPAI(NON-P)-2025-00001, BE-HPAI(NON-P)-2025-00002, BE-HPAI(NON-P)-2025-00008, BE-HPAI(NON-P)-2025-00009, BE-HPAI(NON-P)-2025-00010, BE-HPAI(NON-P)-2025-00011, BE-HPAI(NON-P)-2025-00012, BE-HPAI(NON-P)-2025-00013, BE-HPAI(NON-P)-2025-00014, BE-HPAI(NON-P)-2025-00015, BE-HPAI(NON-P)-2025-00016, BE-HPAI(NON-P)-2025-00017, BE-HPAI(NON-P)-2025-00018, BE-HPAI(NON-P)-2025-00019, BE-HPAI(NON-P)-2025-00020, BE-HPAI(NON-P)-2025-00021, BE-HPAI(NON-P)-2025-00022, BE-HPAI(NON-P)-2025-00023, BE-HPAI(NON-P)-2025-00024, BE-HPAI(NON-P)-2025-00025, BE-HPAI(NON-P)-2025-00026, BE-HPAI(NON-P)-2025-00027, BE-HPAI(NON-P)-2025-00028, BE-HPAI(NON-P)-2025-00029, BE-HPAI(NON-P)-2025-00030, BE-HPAI(NON-P)-2025-00031, BE-HPAI(NON-P)-2025-00032, BE-HPAI(NON-P)-2025-00033, BE-HPAI(NON-P)-2025-00034, BE-HPAI(NON-P)-2025-00037, BE-HPAI(NON-P)-2025-00038	Sanderling Herring Gull Greylag Goose Black-headed Gull Grey Heron Eurasian buzzard (common buzzard) Barnacle Goose Great Crested Grebe Mew Gull Common Moorhen Canada Goose Chaffinch Eurasian Jackdaw Black-headed Gull	Belgian Exclusive Economic Zone Oostende Maaseik Brugge Sint-Niklaas Hasselt Eeklo Antwerpen Gent
<b>Belgium</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 BE-HPAI(P)-2025-00001, BE-HPAI(P)-2025-00002, BE-HPAI(P)-2025-00003	Birds	Sint-Niklaas

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-2025-00001, BG-ASF-2025-00002, BG-ASF-2025-00003, BG-ASF-2025-00004, BG-ASF-2025-00005, BG-ASF-2025-00006, BG-ASF-2025-00007, BG-ASF-2025-00008, BG-ASF-2025-00009, BG-ASF-2025-00010, BG-ASF-2025-00011, BG-ASF-2025-00012, BG-ASF-2025-00013, BG-ASF-2025-00014, BG-ASF-2025-00015, BG-ASF-2025-00016, BG-ASF-2025-00017, BG-ASF-2025-00018, BG-ASF-2025-00019, BG-ASF-2025-00020, BG-ASF-2025-00021, BG-ASF-2025-00022, BG-ASF-2025-00023, BG-ASF-2025-00024, BG-ASF-2025-00025, BG-ASF-2025-00026, BG-ASF-2025-00027, BG-ASF-2025-00028, BG-ASF-2025-00029, BG-ASF-2025-00030, BG-ASF-2025-00031, BG-ASF-2025-00032, BG-ASF-2025-00033, BG-ASF-2025-00034, BG-ASF-2025-00035, BG-ASF-2025-00036, BG-ASF-2025-00037, BG-ASF-2025-00038, BG-ASF-2025-00039, BG-ASF-2025-00040, BG-ASF-2025-00041, BG-ASF-2025-00042, BG-ASF-2025-00043, BG-ASF-2025-00044, BG-ASF-2025-00045, BG-ASF-2025-00046, BG-ASF-2025-00047, BG-ASF-2025-00048, BG-ASF-2025-00049, BG-ASF-2025-00050, BG-ASF-2025-00051, BG-ASF-2025-00052, BG-ASF-2025-00053, BG-ASF-2025-00054, BG-ASF-2025-00055, BG-ASF-2025-00056, BG-ASF-2025-00057, BG-ASF-2025-00058, BG-ASF-2025-00059, BG-ASF-2025-00060, BG-ASF-2025-00061, BG-ASF-2025-00062, BG-ASF-2025-00063, BG-ASF-2025-00064, BG-ASF-2025-00065, BG-ASF-2025-00066, BG-ASF-2025-00067, BG-ASF-2025-00068, BG-ASF-2025-00069, BG-ASF-2025-00070, BG-ASF-2025-00071, BG-ASF-2025-00072, BG-ASF-2025-00073, BG-ASF-2025-00074, BG-ASF-2025-00075, BG-ASF-2025-00076, BG-ASF-2025-00077, BG-ASF-2025-00078, BG-ASF-2025-00079, BG-ASF-2025-00080, BG-ASF-2025-00081, BG-ASF-2025-00082, BG-ASF-2025-00083, BG-ASF-2025-00084, BG-ASF-2025-00085, BG-ASF-2025-00086, BG-ASF-2025-00087, BG-ASF-2025-00088, BG-ASF-2025-00089, BG-ASF-2025-00090, BG-ASF-2025-00091, BG-ASF-2025-00092, BG-ASF-2025-00093, BG-ASF-2025-00094, BG-ASF-2025-00095, BG-ASF-2025-00096, BG-ASF-2025-00097, BG-ASF-2025-00098, BG-ASF-2025-00099, BG-ASF-2025-00100, BG-ASF-2025-00101, BG-ASF-2025-00102, BG-ASF-2025-00103, BG-ASF-2025-00104, BG-ASF-2025-00105, BG-ASF-2025-00106, BG-ASF-2025-00107, BG-ASF-2025-00108, BG-ASF-2025-00109, BG-ASF-2025-00110, BG-ASF-2025-00111, BG-ASF-2025-00112, BG-ASF-2025-00113, BG-ASF-2025-00114, BG-ASF-2025-00115, BG-ASF-2025-00116, BG-ASF-2025-00117, BG-ASF-2025-00118, BG-ASF-2025-00119, BG-ASF-2025-00120, BG-ASF-2025-00121, BG-ASF-2025-00122, BG-ASF-2025-00123, BG-ASF-2025-00124, BG-ASF-2025-00125, BG-ASF-2025-00126, BG-ASF-2025-00127, BG-ASF-2025-00128, BG-ASF-2025-00129, BG-ASF-2025-00130, BG-ASF-2025-00131, BG-ASF-2025-00132, BG-ASF-2025-00133, BG-ASF-2025-00134, BG-ASF-2025-00135, BG-ASF-2025-00136, BG-ASF-2025-00137, BG-ASF-2025-00138, BG-ASF-2025-00139, BG-ASF-2025-00140, BG-ASF-2025-00141, BG-ASF-2025-00142, BG-ASF-2025-00143, BG-ASF-2025-00144, BG-ASF-2025-00145, BG-ASF-2025-00146, BG-ASF-2025-00147, BG-ASF-2025-00148, BG-ASF-2025-00149, BG-ASF-2025-00150, BG-ASF-2025-00151, BG-ASF-2025-00152, BG-ASF-2025-00153, BG-ASF-2025-00154, BG-ASF-2025-00155, BG-ASF-2025-00156, BG-ASF-2025-00157, BG-ASF-2025-00158, BG-ASF-2025-00159, BG-ASF-2025-00160, BG-ASF-2025-00161, BG-ASF-2025-00162, BG-ASF-2025-00163, BG-ASF-2025-00164, BG-ASF-2025-00165, BG-ASF-2025-00166, BG-ASF-2025-00167, BG-ASF-2025-00168, BG-ASF-2025-00169, BG-ASF-2025-00170, BG-ASF-2025-00171, BG-ASF-2025-00172, BG-ASF-2025-00173, BG-ASF-2025-00174, BG-ASF-2025-00175, BG-ASF-2025-00176, BG-ASF-2025-00177, BG-ASF-2025-00178, BG-ASF-2025-00179, BG-ASF-2025-00180, BG-ASF-2025-00181, BG-ASF-2025-00182, BG-ASF-2025-00183, BG-ASF-2025-00184, BG-ASF-2025-00185, BG-ASF-2025-00186, BG-ASF-2025-00187, BG-ASF-2025-00188, BG-ASF-2025-00189, BG-ASF-2025-00190, BG-ASF-2025-00191, BG-ASF-2025-00192, BG-ASF-2025-00193, BG-ASF-2025-00194, BG-ASF-2025-00195, BG-ASF-2025-00196, BG-ASF-2025-00197, BG-ASF-2025-00198, BG-ASF-2025-00199, BG-ASF-2025-00200, BG-ASF-2025-00201, BG-ASF-2025-00202, BG-ASF-2025-00203, BG-ASF-2025-00204, BG-ASF-2025-00205, BG-ASF-2025-00206, BG-ASF-2025-00207, BG-ASF-2025-00208, BG-ASF-2025-00209, BG-ASF-2025-00210, BG-ASF-2025-00211, BG-ASF-2025-00212, BG-ASF-2025-00213, BG-ASF-2025-00214, BG-ASF-2025-00215, BG-ASF-2025-00216, BG-ASF-2025-00217, BG-ASF-2025-00218, BG-ASF-2025-00219, BG-ASF-2025-00220,</p>	Wild boar	<p>Pavlikeni</p> <p>Elena</p> <p>Targovishte</p> <p>Isperih</p> <p>Samuil</p> <p>Razgrad</p> <p>Preslav</p> <p>Shumen</p> <p>Varbitsa</p> <p>Rousse</p> <p>Varna</p> <p>Smolyan</p> <p>Madan</p> <p>Nedelino</p> <p>Zlatograd</p> <p>Banite</p> <p>Rudozem</p> <p>Kardzhali</p> <p>Devin</p> <p>Chepelare</p> <p>Momchilgrad</p> <p>Dzhebel</p> <p>Krumovgrad</p> <p>Kirkovo</p> <p>Chernoochene</p> <p>Ardino</p> <p>Rodopi</p> <p>Stara Zagora</p> <p>Pavel Banya</p> <p>Svilengrad</p> <p>Haskovo</p> <p>Topolovgrad</p> <p>Panagyurishte</p> <p>Batak</p> <p>Burgas</p> <p>Malko Tarnovo</p> <p>Sliven</p> <p>Borovo</p> <p>Dobrich-selska</p> <p>Smyadovo</p> <p>Silistra</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>BG-ASF-2025-00221, BG-ASF-2025-00222, BG-ASF-2025-00223, BG-ASF-2025-00224, BG-ASF-2025-00225, BG-ASF-2025-00226, BG-ASF-2025-00227, BG-ASF-2025-00228, BG-ASF-2025-00229, BG-ASF-2025-00230, BG-ASF-2025-00231, BG-ASF-2025-00232, BG-ASF-2025-00233, BG-ASF-2025-00234, BG-ASF-2025-00235, BG-ASF-2025-00236, BG-ASF-2025-00237, BG-ASF-2025-00238, BG-ASF-2025-00239, BG-ASF-2025-00240, BG-ASF-2025-00241, BG-ASF-2025-00242, BG-ASF-2025-00243, BG-ASF-2025-00244, BG-ASF-2025-00245, BG-ASF-2025-00246, BG-ASF-2025-00247, BG-ASF-2025-00248, BG-ASF-2025-00249, BG-ASF-2025-00250, BG-ASF-2025-00251, BG-ASF-2025-00252, BG-ASF-2025-00253, BG-ASF-2025-00254, BG-ASF-2025-00255, BG-ASF-2025-00256, BG-ASF-2025-00257, BG-ASF-2025-00258, BG-ASF-2025-00259, BG-ASF-2025-00260, BG-ASF-2025-00261, BG-ASF-2025-00262, BG-ASF-2025-00263, BG-ASF-2025-00264, BG-ASF-2025-00265, BG-ASF-2025-00266, BG-ASF-2025-00267, BG-ASF-2025-00268, BG-ASF-2025-00269, BG-ASF-2025-00270, BG-ASF-2025-00271</p>		<p>Sevlievo Gabrovo Antonovo Tutrakan Veliko Tarnovo Gorna Orhahovitsa Zavet Dulovo Dospat Hisar Ivaylovgrad Laki Asenovgrad Maritsa Kazanlak Kotel Lyubimets Mineralni Bani Rakitovo Bratsigovo Velingrad Pazardzhik Tundzha Sredets Tsarevo Primorsko Karlovo Maglizh Chirpan Bratya Daskalovi Nova Zagora Borino Tervel Sozopol Strelcha</p>
<b>Bulgaria</b>	<p>HPAI(NON-P) in Wild Birds / H5N1 BG-HPAI(NON-P)-2025-00001</p>	Western Marsh Harrier	Burgas

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Bulgaria</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 BG-HPAI(P)-2025-00001, BG-HPAI(P)-2025-00002, BG-HPAI(P)-2025-00003, BG-HPAI(P)-2025-00004, BG-HPAI(P)-2025-00005, BG-HPAI(P)-2025-00006	Birds	Asenovgrad Maritsa Sadovo Rakovski Rodopi
<b>Bulgaria</b>	Sheep pox and goat pox BG-CAPRIPOX-2025-00001, BG-CAPRIPOX-2025-00002, BG-CAPRIPOX-2025-00003	Sheep	Sliven
<b>Croatia</b>	A.S.F. in domestic pigs HR-ASF-2025-00003	Swine	Nijemci
<b>Croatia</b>	A.S.F. in wild boar HR-ASF-2025-00001, HR-ASF-2025-00002, HR-ASF-2025-00004, HR-ASF-2025-00005, HR-ASF-2025-00006, HR-ASF-2025-00007, HR-ASF-2025-00008	Wild boar	Nijemci Vukovar Otok
<b>Croatia</b>	HPAI(NON-P) in Wild Birds / H5N1 HR-HPAI(NON-P)-2025-00001, HR-HPAI(NON-P)-2025-00002	Mute Swan	Privlaka Drnje
<b>Czech Republic</b>	HPAI(NON-P) in Captive Birds / H5N1 CZ-HPAI(NON-P)-2025-00001, CZ-HPAI(NON-P)-2025-00002, CZ-HPAI(NON-P)-2025-00003, CZ-HPAI(NON-P)-2025-00004, CZ-HPAI(NON-P)-2025-00005, CZ-HPAI(NON-P)-2025-00006, CZ-HPAI(NON-P)-2025-00007, CZ-HPAI(NON-P)-2025-00008, CZ-HPAI(NON-P)-2025-00012, CZ-HPAI(NON-P)-2025-00014	Birds	Ústí nad Orlicí Teplice Strakonice Praha - východ Rokycany Praha 19 Tachov Břeclav Klatovy
<b>Czech Republic</b>	HPAI(NON-P) in Wild Birds / H5N1 CZ-HPAI(NON-P)-2025-00009, CZ-HPAI(NON-P)-2025-00010, CZ-HPAI(NON-P)-2025-00011, CZ-HPAI(NON-P)-2025-00013, CZ-HPAI(NON-P)-2025-00015, CZ-HPAI(NON-P)-2025-00016	Mute Swan Greylag Goose White-tailed Eagle	Příbram Cheb Sokolov Písek Klatovy
<b>Czech Republic</b>	Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis CZ-IBR-IPV-2025-00001	Cattle	Blansko
<b>Czech Republic</b>	Newcastle disease virus in non-poultry for AHL CZ-ND.NON-P-2025-00001	Birds	Jičín

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Denmark</b>	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>DK-HPAI(NON-P)-2025-00001, DK-HPAI(NON-P)-2025-00002, DK-HPAI(NON-P)-2025-00003, DK-HPAI(NON-P)-2025-00004, DK-HPAI(NON-P)-2025-00005, DK-HPAI(NON-P)-2025-00006, DK-HPAI(NON-P)-2025-00007, DK-HPAI(NON-P)-2025-00008, DK-HPAI(NON-P)-2025-00009, DK-HPAI(NON-P)-2025-00010, DK-HPAI(NON-P)-2025-00011</p>	<p>Eurasian Wigeon</p> <p>Barnacle Goose</p> <p>Eurasian buzzard (common buzzard)</p> <p>White-tailed Eagle</p> <p>Greylag Goose</p> <p>Mute Swan</p> <p>Red Kite</p>	<p>Esbjerg</p> <p>Tønder</p> <p>Slagelse</p> <p>Middelfart</p> <p>Ringkøbing-Skjern</p> <p>Faaborg-Midtfyn</p> <p>Roskilde</p> <p>Århus</p> <p>Næstved</p> <p>Frederikssund</p> <p>Gribskov</p>
<b>Denmark</b>	<p>High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1</p> <p>DK-HPAI(P)-2025-00001, DK-HPAI(P)-2025-00002</p>	Birds	<p>Roskilde</p> <p>Vesthimmerland</p>
<b>Estonia</b>	<p>A.S.F. in wild boar</p> <p>EE-ASF-2025-00001, EE-ASF-2025-00002, EE-ASF-2025-00003, EE-ASF-2025-00004, EE-ASF-2025-00005, EE-ASF-2025-00006, EE-ASF-2025-00007, EE-ASF-2025-00008, EE-ASF-2025-00009, EE-ASF-2025-00010, EE-ASF-2025-00011, EE-ASF-2025-00012, EE-ASF-2025-00013, EE-ASF-2025-00014, EE-ASF-2025-00015, EE-ASF-2025-00016, EE-ASF-2025-00017, EE-ASF-2025-00018, EE-ASF-2025-00019, EE-ASF-2025-00020, EE-ASF-2025-00021, EE-ASF-2025-00022, EE-ASF-2025-00023, EE-ASF-2025-00024, EE-ASF-2025-00025</p>	Wild boar	<p>Joosu</p> <p>Abjaku</p> <p>Koorküla</p> <p>Patküla</p> <p>Koogiste</p> <p>Kriiva</p> <p>Toomasmäe</p> <p>Jõepera</p> <p>Rääsolaane</p> <p>Lanksaare</p> <p>Väike-Kamari</p> <p>Ihamaru</p> <p>Ängi</p> <p>Põrstõ</p> <p>Saarde</p> <p>Lasari</p> <p>Viluvere</p> <p>Käru</p> <p>Annikvere</p> <p>Puuri</p> <p>Pilpa</p>
<b>Estonia</b>	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>EE-HPAI(NON-P)-2025-00001</p>	Barnacle Goose	Kunda
<b>Estonia</b>	<p>West Nile Fever</p> <p>EE-WNF-2025-00001</p>	Northern Goshawk	Kehtna

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Finland</b>	HPAI(NON-P) in Wild Birds / H5N1 FI-HPAI(NON-P)-2025-00001, FI-HPAI(NON-P)-2025-00002, FI-HPAI(NON-P)-2025-00003, FI-HPAI(NON-P)-2025-00004	Eurasian Jackdaw Northern Goshawk Canada Goose	Turku Taivassalo Helsinki
<b>France</b>	Equine infectious anaemia FR-EIA-2025-00001	Equidae	Draguignan
<b>France</b>	HPAI(NON-P) in Captive Birds / H5 (N untyped) FR-HPAI(NON-P)-2025-00004	Birds	Sarlat-la-Canéda
<b>France</b>	HPAI(NON-P) in Wild Birds / H5 (N untyped) FR-HPAI(NON-P)-2025-00005, FR-HPAI(NON-P)-2025-00017	Black-headed Gull Herring Gull	Sarcelles Le Havre
<b>France</b>	HPAI(NON-P) in Wild Birds / H5N1 FR-HPAI(NON-P)-2025-00001, FR-HPAI(NON-P)-2025-00002, FR-HPAI(NON-P)-2025-00003, FR-HPAI(NON-P)-2025-00006, FR-HPAI(NON-P)-2025-00007, FR-HPAI(NON-P)-2025-00008, FR-HPAI(NON-P)-2025-00009, FR-HPAI(NON-P)-2025-00010, FR-HPAI(NON-P)-2025-00011, FR-HPAI(NON-P)-2025-00012, FR-HPAI(NON-P)-2025-00013, FR-HPAI(NON-P)-2025-00014, FR-HPAI(NON-P)-2025-00015, FR-HPAI(NON-P)-2025-00016	Herring Gull Mute Swan Black-headed Gull White Stork	La Roche-sur-Yon Brest Caen Bourg-en-Bresse Amiens Saint-Quentin Laon Montbéliard Dunkerque Montreuil Saint-Omer
<b>France</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 FR-HPAI(P)-2025-00001		Bernay



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-2025-00001, FR-MTBC-2025-00002, FR-MTBC-2025-00003, FR-MTBC-2025-00004, FR-MTBC-2025-00005, FR-MTBC-2025-00006, FR-MTBC-2025-00007, FR-MTBC-2025-00008, FR-MTBC-2025-00009, FR-MTBC-2025-00010, FR-MTBC-2025-00011, FR-MTBC-2025-00012, FR-MTBC-2025-00013, FR-MTBC-2025-00014, FR-MTBC-2025-00015, FR-MTBC-2025-00016, FR-MTBC-2025-00017, FR-MTBC-2025-00018, FR-MTBC-2025-00019, FR-MTBC-2025-00020, FR-MTBC-2025-00021, FR-MTBC-2025-00022, FR-MTBC-2025-00023, FR-MTBC-2025-00024, FR-MTBC-2025-00025, FR-MTBC-2025-00026, FR-MTBC-2025-00027, FR-MTBC-2025-00028, FR-MTBC-2025-00029, FR-MTBC-2025-00030, FR-MTBC-2025-00031, FR-MTBC-2025-00032, FR-MTBC-2025-00033, FR-MTBC-2025-00034, FR-MTBC-2025-00035, FR-MTBC-2025-00036, FR-MTBC-2025-00037, FR-MTBC-2025-00038, FR-MTBC-2025-00039, FR-MTBC-2025-00040, FR-MTBC-2025-00041, FR-MTBC-2025-00042, FR-MTBC-2025-00043, FR-MTBC-2025-00044, FR-MTBC-2025-00045, FR-MTBC-2025-00046, FR-MTBC-2025-00047, FR-MTBC-2025-00048, FR-MTBC-2025-00049, FR-MTBC-2025-00050, FR-MTBC-2025-00051, FR-MTBC-2025-00052, FR-MTBC-2025-00053, FR-MTBC-2025-00054</p>	Cattle	<p>Les Sables-d'Olonne</p> <p>Angoulême</p> <p>Oloron-Sainte-Marie</p> <p>Villeneuve-sur-Lot</p> <p>Argentan</p> <p>Cognac</p> <p>Mont-de-Marsan</p> <p>Bayonne</p> <p>Nérac</p> <p>Dax</p> <p>Nontron</p> <p>Périgueux</p> <p>Sartène</p> <p>Limoges</p> <p>Vouziers</p> <p>Dijon</p> <p>Pau</p> <p>Bergerac</p> <p>Corte</p> <p>Calvi</p> <p>Montauban</p> <p>Langon</p> <p>Montbard</p> <p>Sarlat-la-Canéda</p>
France	<p>Viral haemorrhagic septicaemia virus (Inf. with)</p> <p>FR-VHS-2025-00001</p>	Rainbow trout	Saverne
France (Reunion)	<p>Aethina tumida (Inf. with)(Small hive beetle)(2006-)</p> <p>FR-SHB-2025-00001</p>	Bees	Petite-Île

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-2025-00001, DE-ASF-2025-00002, DE-ASF-2025-00003, DE-ASF-2025-00004, DE-ASF-2025-00005, DE-ASF-2025-00006, DE-ASF-2025-00007, DE-ASF-2025-00008, DE-ASF-2025-00009, DE-ASF-2025-00010, DE-ASF-2025-00011, DE-ASF-2025-00012, DE-ASF-2025-00013, DE-ASF-2025-00014, DE-ASF-2025-00015, DE-ASF-2025-00016, DE-ASF-2025-00017, DE-ASF-2025-00018, DE-ASF-2025-00019, DE-ASF-2025-00020, DE-ASF-2025-00021, DE-ASF-2025-00022, DE-ASF-2025-00023, DE-ASF-2025-00024, DE-ASF-2025-00025, DE-ASF-2025-00026, DE-ASF-2025-00027, DE-ASF-2025-00028, DE-ASF-2025-00029, DE-ASF-2025-00030, DE-ASF-2025-00031, DE-ASF-2025-00032, DE-ASF-2025-00033, DE-ASF-2025-00034, DE-ASF-2025-00035, DE-ASF-2025-00036, DE-ASF-2025-00037, DE-ASF-2025-00038, DE-ASF-2025-00039, DE-ASF-2025-00040, DE-ASF-2025-00041, DE-ASF-2025-00042, DE-ASF-2025-00043, DE-ASF-2025-00044, DE-ASF-2025-00045, DE-ASF-2025-00046, DE-ASF-2025-00047, DE-ASF-2025-00048, DE-ASF-2025-00049, DE-ASF-2025-00050, DE-ASF-2025-00051, DE-ASF-2025-00052, DE-ASF-2025-00053, DE-ASF-2025-00054, DE-ASF-2025-00055, DE-ASF-2025-00056, DE-ASF-2025-00057, DE-ASF-2025-00058, DE-ASF-2025-00059, DE-ASF-2025-00060, DE-ASF-2025-00061, DE-ASF-2025-00062, DE-ASF-2025-00063, DE-ASF-2025-00064, DE-ASF-2025-00065, DE-ASF-2025-00066, DE-ASF-2025-00067, DE-ASF-2025-00068, DE-ASF-2025-00069, DE-ASF-2025-00070, DE-ASF-2025-00071, DE-ASF-2025-00072, DE-ASF-2025-00073, DE-ASF-2025-00074, DE-ASF-2025-00075, DE-ASF-2025-00076, DE-ASF-2025-00077, DE-ASF-2025-00078, DE-ASF-2025-00079, DE-ASF-2025-00080, DE-ASF-2025-00081, DE-ASF-2025-00082, DE-ASF-2025-00083, DE-ASF-2025-00084, DE-ASF-2025-00085, DE-ASF-2025-00086, DE-ASF-2025-00087, DE-ASF-2025-00088, DE-ASF-2025-00089, DE-ASF-2025-00090, DE-ASF-2025-00091, DE-ASF-2025-00092, DE-ASF-2025-00093, DE-ASF-2025-00094, DE-ASF-2025-00095, DE-ASF-2025-00096, DE-ASF-2025-00097, DE-ASF-2025-00098, DE-ASF-2025-00099, DE-ASF-2025-00100, DE-ASF-2025-00101, DE-ASF-2025-00102, DE-ASF-2025-00103, DE-ASF-2025-00104, DE-ASF-2025-00105, DE-ASF-2025-00106, DE-ASF-2025-00107, DE-ASF-2025-00108, DE-ASF-2025-00109, DE-ASF-2025-00110, DE-ASF-2025-00111, DE-ASF-2025-00112, DE-ASF-2025-00113, DE-ASF-2025-00114, DE-ASF-2025-00115, DE-ASF-2025-00116, DE-ASF-2025-00117, DE-ASF-2025-00118, DE-ASF-2025-00119, DE-ASF-2025-00120, DE-ASF-2025-00121, DE-ASF-2025-00122, DE-ASF-2025-00123, DE-ASF-2025-00124, DE-ASF-2025-00125, DE-ASF-2025-00126, DE-ASF-2025-00127, DE-ASF-2025-00128, DE-ASF-2025-00129, DE-ASF-2025-00130, DE-ASF-2025-00131, DE-ASF-2025-00132, DE-ASF-2025-00133, DE-ASF-2025-00134, DE-ASF-2025-00135, DE-ASF-2025-00136, DE-ASF-2025-00137, DE-ASF-2025-00138, DE-ASF-2025-00139, DE-ASF-2025-00140, DE-ASF-2025-00141, DE-ASF-2025-00142, DE-ASF-2025-00143, DE-ASF-2025-00144, DE-ASF-2025-00145, DE-ASF-2025-00146, DE-ASF-2025-00148, DE-ASF-2025-00149, DE-ASF-2025-00150, DE-ASF-2025-00151, DE-ASF-2025-00152, DE-ASF-2025-00153, DE-ASF-2025-00154, DE-ASF-2025-00155, DE-ASF-2025-00156, DE-ASF-2025-00157, DE-ASF-2025-00158, DE-ASF-2025-00159, DE-ASF-2025-00160, DE-ASF-2025-00161, DE-ASF-2025-00162, DE-ASF-2025-00163, DE-ASF-2025-00164, DE-ASF-2025-00165, DE-ASF-2025-00166, DE-ASF-2025-00167, DE-ASF-2025-00168, DE-ASF-2025-00169, DE-ASF-2025-00170, DE-ASF-2025-00171, DE-ASF-2025-00172, DE-ASF-2025-00173, DE-ASF-2025-00174, DE-ASF-2025-00175, DE-ASF-2025-00176, DE-ASF-2025-00177, DE-ASF-2025-00178, DE-ASF-2025-00179, DE-ASF-2025-00180, DE-ASF-2025-00181, DE-ASF-2025-00182, DE-ASF-2025-00183, DE-ASF-2025-00184, DE-ASF-2025-00185, DE-ASF-2025-00186, DE-ASF-2025-00187, DE-ASF-2025-00188, DE-ASF-2025-00189, DE-ASF-2025-00190, DE-ASF-2025-00191, DE-ASF-2025-00192, DE-ASF-2025-00193, DE-ASF-2025-00194, DE-ASF-2025-00195, DE-ASF-2025-00196, DE-ASF-2025-00197, DE-ASF-2025-00198, DE-ASF-2025-00199, DE-ASF-2025-00200, DE-ASF-2025-00201, DE-ASF-2025-00202, DE-ASF-2025-00203, DE-ASF-2025-00204, DE-ASF-2025-00205, DE-ASF-2025-00206, DE-ASF-2025-00207, DE-ASF-2025-00208, DE-ASF-2025-00209, DE-ASF-2025-00210, DE-ASF-2025-00211, DE-ASF-2025-00212, DE-ASF-2025-00213, DE-ASF-2025-00214, DE-ASF-2025-00215, DE-ASF-2025-00216, DE-ASF-2025-00217, DE-ASF-2025-00218, DE-ASF-2025-00219, DE-ASF-2025-00220, DE-ASF-2025-00221, DE-ASF-2025-00222, DE-ASF-2025-00223, DE-ASF-2025-00224, DE-ASF-2025-00225, DE-ASF-2025-00226, DE-ASF-2025-00227, DE-ASF-2025-00228, DE-ASF-2025-00229, DE-ASF-2025-00230, DE-ASF-2025-00231, DE-ASF-2025-00232, DE-ASF-2025-00233, DE-ASF-2025-00234, DE-ASF-2025-00235, DE-ASF-2025-00236, DE-ASF-2025-00237, DE-ASF-2025-00238, DE-ASF-2025-00239, DE-ASF-2025-00240, DE-ASF-2025-00241,</p>	Wild boar	<p>Darmstadt</p> <p>Büttelborn</p> <p>Groß-Gerau</p> <p>Griesheim</p> <p>Weiterstadt</p> <p>Seeheim-Jugenheim</p> <p>Lampertheim</p> <p>Lorsch</p> <p>Heppenheim (Bergstraße)</p> <p>Bensheim</p> <p>Bürstadt</p> <p>Eich</p> <p>Gernsheim</p> <p>Eltville am Rhein</p> <p>Mühltal</p> <p>Einhausen</p> <p>Groß-Rohrheim</p> <p>Rhein-Selz</p> <p>Mörfelden-Walldorf</p> <p>Schwedt/Oder</p> <p>Alsbach-Hähnlein</p> <p>Senftenberg</p> <p>Königswartha</p> <p>Ober-Ramstadt</p> <p>Pfungstadt</p> <p>Viernheim</p> <p>Biblis</p> <p>Rüsselsheim</p> <p>Bickenbach</p> <p>Modautal</p> <p>Nauheim</p> <p>Mannheim</p> <p>Letschin</p> <p>Gartz (Oder)</p> <p>Mörlenbach</p> <p>Groß-Bieberau</p> <p>Zwingenberg</p> <p>Trebur</p> <p>Lautertal (Odenwald)</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-ASF-2025-00242, DE-ASF-2025-00243, DE-ASF-2025-00244, DE-ASF-2025-00245, DE-ASF-2025-00246, DE-ASF-2025-00247, DE-ASF-2025-00248, DE-ASF-2025-00249, DE-ASF-2025-00250, DE-ASF-2025-00251, DE-ASF-2025-00252, DE-ASF-2025-00253, DE-ASF-2025-00254, DE-ASF-2025-00255, DE-ASF-2025-00256, DE-ASF-2025-00257, DE-ASF-2025-00258, DE-ASF-2025-00259, DE-ASF-2025-00260, DE-ASF-2025-00261, DE-ASF-2025-00262, DE-ASF-2025-00263, DE-ASF-2025-00264, DE-ASF-2025-00265, DE-ASF-2025-00266, DE-ASF-2025-00267, DE-ASF-2025-00268, DE-ASF-2025-00269, DE-ASF-2025-00270, DE-ASF-2025-00271, DE-ASF-2025-00272, DE-ASF-2025-00273, DE-ASF-2025-00274, DE-ASF-2025-00275, DE-ASF-2025-00276, DE-ASF-2025-00277, DE-ASF-2025-00278, DE-ASF-2025-00279, DE-ASF-2025-00280, DE-ASF-2025-00281, DE-ASF-2025-00282, DE-ASF-2025-00283, DE-ASF-2025-00284, DE-ASF-2025-00285, DE-ASF-2025-00286, DE-ASF-2025-00287, DE-ASF-2025-00288, DE-ASF-2025-00289, DE-ASF-2025-00290, DE-ASF-2025-00291, DE-ASF-2025-00292, DE-ASF-2025-00293, DE-ASF-2025-00294, DE-ASF-2025-00295, DE-ASF-2025-00296, DE-ASF-2025-00297, DE-ASF-2025-00298, DE-ASF-2025-00299, DE-ASF-2025-00300, DE-ASF-2025-00301, DE-ASF-2025-00302, DE-ASF-2025-00303, DE-ASF-2025-00304, DE-ASF-2025-00305, DE-ASF-2025-00306, DE-ASF-2025-00307, DE-ASF-2025-00308, DE-ASF-2025-00309, DE-ASF-2025-00310, DE-ASF-2025-00311, DE-ASF-2025-00312, DE-ASF-2025-00313, DE-ASF-2025-00314, DE-ASF-2025-00315, DE-ASF-2025-00316, DE-ASF-2025-00317, DE-ASF-2025-00318, DE-ASF-2025-00319, DE-ASF-2025-00320, DE-ASF-2025-00321, DE-ASF-2025-00322, DE-ASF-2025-00323, DE-ASF-2025-00324, DE-ASF-2025-00325, DE-ASF-2025-00326, DE-ASF-2025-00327, DE-ASF-2025-00328, DE-ASF-2025-00329, DE-ASF-2025-00330, DE-ASF-2025-00331, DE-ASF-2025-00332, DE-ASF-2025-00333, DE-ASF-2025-00334, DE-ASF-2025-00335, DE-ASF-2025-00336, DE-ASF-2025-00337, DE-ASF-2025-00338, DE-ASF-2025-00339, DE-ASF-2025-00340, DE-ASF-2025-00341, DE-ASF-2025-00342, DE-ASF-2025-00343, DE-ASF-2025-00344, DE-ASF-2025-00345, DE-ASF-2025-00346, DE-ASF-2025-00347, DE-ASF-2025-00348, DE-ASF-2025-00349, DE-ASF-2025-00350, DE-ASF-2025-00351, DE-ASF-2025-00352, DE-ASF-2025-00353, DE-ASF-2025-00354, DE-ASF-2025-00355, DE-ASF-2025-00356, DE-ASF-2025-00357, DE-ASF-2025-00358, DE-ASF-2025-00359, DE-ASF-2025-00360, DE-ASF-2025-00361, DE-ASF-2025-00362, DE-ASF-2025-00363, DE-ASF-2025-00364, DE-ASF-2025-00365, DE-ASF-2025-00366, DE-ASF-2025-00367, DE-ASF-2025-00368, DE-ASF-2025-00369, DE-ASF-2025-00370, DE-ASF-2025-00371, DE-ASF-2025-00372, DE-ASF-2025-00373, DE-ASF-2025-00374, DE-ASF-2025-00375, DE-ASF-2025-00376, DE-ASF-2025-00377, DE-ASF-2025-00378, DE-ASF-2025-00379, DE-ASF-2025-00380, DE-ASF-2025-00381, DE-ASF-2025-00382, DE-ASF-2025-00383, DE-ASF-2025-00384, DE-ASF-2025-00385, DE-ASF-2025-00386, DE-ASF-2025-00387, DE-ASF-2025-00388, DE-ASF-2025-00389, DE-ASF-2025-00390, DE-ASF-2025-00391, DE-ASF-2025-00392, DE-ASF-2025-00393, DE-ASF-2025-00394, DE-ASF-2025-00395, DE-ASF-2025-00396, DE-ASF-2025-00397, DE-ASF-2025-00398, DE-ASF-2025-00399, DE-ASF-2025-00400, DE-ASF-2025-00401, DE-ASF-2025-00402, DE-ASF-2025-00403, DE-ASF-2025-00404, DE-ASF-2025-00405, DE-ASF-2025-00406, DE-ASF-2025-00407, DE-ASF-2025-00408, DE-ASF-2025-00409, DE-ASF-2025-00410, DE-ASF-2025-00411, DE-ASF-2025-00412, DE-ASF-2025-00413, DE-ASF-2025-00414, DE-ASF-2025-00415, DE-ASF-2025-00416, DE-ASF-2025-00417, DE-ASF-2025-00418, DE-ASF-2025-00419, DE-ASF-2025-00420, DE-ASF-2025-00421, DE-ASF-2025-00422, DE-ASF-2025-00423, DE-ASF-2025-00424, DE-ASF-2025-00425, DE-ASF-2025-00426, DE-ASF-2025-00427, DE-ASF-2025-00428, DE-ASF-2025-00429, DE-ASF-2025-00430, DE-ASF-2025-00431, DE-ASF-2025-00432, DE-ASF-2025-00433, DE-ASF-2025-00434, DE-ASF-2025-00435, DE-ASF-2025-00436, DE-ASF-2025-00437, DE-ASF-2025-00438, DE-ASF-2025-00439, DE-ASF-2025-00440, DE-ASF-2025-00441, DE-ASF-2025-00442, DE-ASF-2025-00443, DE-ASF-2025-00444, DE-ASF-2025-00445, DE-ASF-2025-00446, DE-ASF-2025-00447, DE-ASF-2025-00448, DE-ASF-2025-00449, DE-ASF-2025-00450, DE-ASF-2025-00451, DE-ASF-2025-00452, DE-ASF-2025-00453, DE-ASF-2025-00454, DE-ASF-2025-00455, DE-ASF-2025-00456, DE-ASF-2025-00457, DE-ASF-2025-00458, DE-ASF-2025-00459, DE-ASF-2025-00460, DE-ASF-2025-00461, DE-ASF-2025-00462, DE-ASF-2025-00463, DE-ASF-2025-00464, DE-ASF-2025-00465, DE-ASF-2025-00466, DE-ASF-2025-00467, DE-ASF-2025-00468, DE-ASF-2025-00469, DE-ASF-2025-00470, DE-ASF-2025-00471, DE-ASF-2025-00472, DE-ASF-2025-00473, DE-ASF-2025-00474, DE-ASF-2025-00475, DE-ASF-2025-00476, DE-ASF-2025-00477, DE-ASF-2025-00478, DE-ASF-2025-00479, DE-ASF-2025-00480, DE-ASF-2025-00481, DE-ASF-2025-00482, DE-ASF-2025-00483, DE-ASF-2025-00484, DE-ASF-2025-00485, DE-ASF-2025-00486, DE-ASF-2025-00487,		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-ASF-2025-00488, DE-ASF-2025-00489, DE-ASF-2025-00490, DE-ASF-2025-00491, DE-ASF-2025-00492, DE-ASF-2025-00493, DE-ASF-2025-00494, DE-ASF-2025-00495, DE-ASF-2025-00496, DE-ASF-2025-00497, DE-ASF-2025-00498, DE-ASF-2025-00499, DE-ASF-2025-00500, DE-ASF-2025-00501, DE-ASF-2025-00502, DE-ASF-2025-00503, DE-ASF-2025-00504, DE-ASF-2025-00505, DE-ASF-2025-00506, DE-ASF-2025-00507, DE-ASF-2025-00508, DE-ASF-2025-00509, DE-ASF-2025-00510, DE-ASF-2025-00511, DE-ASF-2025-00512, DE-ASF-2025-00513, DE-ASF-2025-00514, DE-ASF-2025-00515, DE-ASF-2025-00516, DE-ASF-2025-00517, DE-ASF-2025-00518, DE-ASF-2025-00519, DE-ASF-2025-00520, DE-ASF-2025-00521, DE-ASF-2025-00522, DE-ASF-2025-00523, DE-ASF-2025-00524, DE-ASF-2025-00525, DE-ASF-2025-00526, DE-ASF-2025-00527, DE-ASF-2025-00528, DE-ASF-2025-00529, DE-ASF-2025-00530, DE-ASF-2025-00531, DE-ASF-2025-00532, DE-ASF-2025-00533, DE-ASF-2025-00534, DE-ASF-2025-00535, DE-ASF-2025-00536, DE-ASF-2025-00537, DE-ASF-2025-00538, DE-ASF-2025-00539, DE-ASF-2025-00540, DE-ASF-2025-00541, DE-ASF-2025-00542, DE-ASF-2025-00543, DE-ASF-2025-00544, DE-ASF-2025-00545, DE-ASF-2025-00546, DE-ASF-2025-00547, DE-ASF-2025-00548, DE-ASF-2025-00549, DE-ASF-2025-00550, DE-ASF-2025-00551, DE-ASF-2025-00552, DE-ASF-2025-00553, DE-ASF-2025-00554, DE-ASF-2025-00555, DE-ASF-2025-00556, DE-ASF-2025-00557, DE-ASF-2025-00558, DE-ASF-2025-00559, DE-ASF-2025-00560, DE-ASF-2025-00561, DE-ASF-2025-00562, DE-ASF-2025-00563, DE-ASF-2025-00564, DE-ASF-2025-00565, DE-ASF-2025-00566, DE-ASF-2025-00567, DE-ASF-2025-00568, DE-ASF-2025-00569, DE-ASF-2025-00570, DE-ASF-2025-00571, DE-ASF-2025-00572, DE-ASF-2025-00573, DE-ASF-2025-00574, DE-ASF-2025-00575, DE-ASF-2025-00576, DE-ASF-2025-00577, DE-ASF-2025-00578, DE-ASF-2025-00579, DE-ASF-2025-00580, DE-ASF-2025-00581, DE-ASF-2025-00582, DE-ASF-2025-00583, DE-ASF-2025-00584, DE-ASF-2025-00585, DE-ASF-2025-00586, DE-ASF-2025-00587, DE-ASF-2025-00588, DE-ASF-2025-00589, DE-ASF-2025-00590, DE-ASF-2025-00591, DE-ASF-2025-00592, DE-ASF-2025-00593, DE-ASF-2025-00594, DE-ASF-2025-00595, DE-ASF-2025-00596, DE-ASF-2025-00597, DE-ASF-2025-00598, DE-ASF-2025-00599, DE-ASF-2025-00600, DE-ASF-2025-00601, DE-ASF-2025-00602, DE-ASF-2025-00603, DE-ASF-2025-00604, DE-ASF-2025-00605, DE-ASF-2025-00606, DE-ASF-2025-00607, DE-ASF-2025-00608, DE-ASF-2025-00609, DE-ASF-2025-00610, DE-ASF-2025-00611, DE-ASF-2025-00612, DE-ASF-2025-00613, DE-ASF-2025-00614, DE-ASF-2025-00615, DE-ASF-2025-00616, DE-ASF-2025-00617, DE-ASF-2025-00618, DE-ASF-2025-00619, DE-ASF-2025-00620, DE-ASF-2025-00621, DE-ASF-2025-00622, DE-ASF-2025-00623, DE-ASF-2025-00624, DE-ASF-2025-00625, DE-ASF-2025-00626, DE-ASF-2025-00627, DE-ASF-2025-00628, DE-ASF-2025-00629, DE-ASF-2025-00630, DE-ASF-2025-00631, DE-ASF-2025-00632, DE-ASF-2025-00633, DE-ASF-2025-00634, DE-ASF-2025-00635, DE-ASF-2025-00636, DE-ASF-2025-00637, DE-ASF-2025-00638, DE-ASF-2025-00639, DE-ASF-2025-00640, DE-ASF-2025-00641, DE-ASF-2025-00642, DE-ASF-2025-00643, DE-ASF-2025-00644, DE-ASF-2025-00645, DE-ASF-2025-00646, DE-ASF-2025-00647, DE-ASF-2025-00648, DE-ASF-2025-00649, DE-ASF-2025-00650, DE-ASF-2025-00651, DE-ASF-2025-00652, DE-ASF-2025-00653, DE-ASF-2025-00654, DE-ASF-2025-00655, DE-ASF-2025-00656, DE-ASF-2025-00657, DE-ASF-2025-00658, DE-ASF-2025-00659, DE-ASF-2025-00660, DE-ASF-2025-00661, DE-ASF-2025-00662, DE-ASF-2025-00663, DE-ASF-2025-00664, DE-ASF-2025-00665, DE-ASF-2025-00666, DE-ASF-2025-00667, DE-ASF-2025-00668, DE-ASF-2025-00669, DE-ASF-2025-00670, DE-ASF-2025-00671, DE-ASF-2025-00672, DE-ASF-2025-00673, DE-ASF-2025-00674, DE-ASF-2025-00675, DE-ASF-2025-00676, DE-ASF-2025-00677, DE-ASF-2025-00678, DE-ASF-2025-00679, DE-ASF-2025-00680, DE-ASF-2025-00681, DE-ASF-2025-00682, DE-ASF-2025-00683, DE-ASF-2025-00684, DE-ASF-2025-00685, DE-ASF-2025-00686, DE-ASF-2025-00687, DE-ASF-2025-00688, DE-ASF-2025-00689, DE-ASF-2025-00690, DE-ASF-2025-00691, DE-ASF-2025-00692, DE-ASF-2025-00693, DE-ASF-2025-00694, DE-ASF-2025-00695, DE-ASF-2025-00696, DE-ASF-2025-00697, DE-ASF-2025-00698, DE-ASF-2025-00699, DE-ASF-2025-00700, DE-ASF-2025-00701, DE-ASF-2025-00702, DE-ASF-2025-00703, DE-ASF-2025-00704, DE-ASF-2025-00705, DE-ASF-2025-00706, DE-ASF-2025-00707, DE-ASF-2025-00708, DE-ASF-2025-00709, DE-ASF-2025-00710, DE-ASF-2025-00711, DE-ASF-2025-00712, DE-ASF-2025-00713, DE-ASF-2025-00714, DE-ASF-2025-00715, DE-ASF-2025-00716, DE-ASF-2025-00717, DE-ASF-2025-00718, DE-ASF-2025-00719, DE-ASF-2025-00720, DE-ASF-2025-00721, DE-ASF-2025-00722, DE-ASF-2025-00723, DE-ASF-2025-00724, DE-ASF-2025-00725, DE-ASF-2025-00726, DE-ASF-2025-00727, DE-ASF-2025-00728, DE-ASF-2025-00729, DE-ASF-2025-00730, DE-ASF-2025-00731, DE-ASF-2025-00732, DE-ASF-2025-00733,		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>DE-ASF-2025-00734, DE-ASF-2025-00735, DE-ASF-2025-00736,  DE-ASF-2025-00737, DE-ASF-2025-00738, DE-ASF-2025-00739,  DE-ASF-2025-00740, DE-ASF-2025-00741, DE-ASF-2025-00742,  DE-ASF-2025-00743, DE-ASF-2025-00744, DE-ASF-2025-00745,  DE-ASF-2025-00746, DE-ASF-2025-00747, DE-ASF-2025-00748,  DE-ASF-2025-00749, DE-ASF-2025-00750, DE-ASF-2025-00751,  DE-ASF-2025-00752, DE-ASF-2025-00753, DE-ASF-2025-00754,  DE-ASF-2025-00755, DE-ASF-2025-00756, DE-ASF-2025-00757,  DE-ASF-2025-00758, DE-ASF-2025-00759, DE-ASF-2025-00760,  DE-ASF-2025-00761, DE-ASF-2025-00762, DE-ASF-2025-00763,  DE-ASF-2025-00764, DE-ASF-2025-00765, DE-ASF-2025-00766,  DE-ASF-2025-00767, DE-ASF-2025-00768, DE-ASF-2025-00769,  DE-ASF-2025-00770, DE-ASF-2025-00771, DE-ASF-2025-00772,  DE-ASF-2025-00773, DE-ASF-2025-00774, DE-ASF-2025-00775,  DE-ASF-2025-00776, DE-ASF-2025-00777, DE-ASF-2025-00778,  DE-ASF-2025-00779, DE-ASF-2025-00780, DE-ASF-2025-00781,  DE-ASF-2025-00782, DE-ASF-2025-00783, DE-ASF-2025-00784,  DE-ASF-2025-00785, DE-ASF-2025-00786, DE-ASF-2025-00787,  DE-ASF-2025-00788, DE-ASF-2025-00789, DE-ASF-2025-00790,  DE-ASF-2025-00791, DE-ASF-2025-00792, DE-ASF-2025-00793,  DE-ASF-2025-00794, DE-ASF-2025-00795, DE-ASF-2025-00796,  DE-ASF-2025-00797, DE-ASF-2025-00798, DE-ASF-2025-00799,  DE-ASF-2025-00800, DE-ASF-2025-00801, DE-ASF-2025-00802,  DE-ASF-2025-00803, DE-ASF-2025-00804, DE-ASF-2025-00805,  DE-ASF-2025-00806, DE-ASF-2025-00807, DE-ASF-2025-00808,  DE-ASF-2025-00809, DE-ASF-2025-00810, DE-ASF-2025-00811,  DE-ASF-2025-00812, DE-ASF-2025-00813, DE-ASF-2025-00814,  DE-ASF-2025-00815, DE-ASF-2025-00816, DE-ASF-2025-00817,  DE-ASF-2025-00818, DE-ASF-2025-00819, DE-ASF-2025-00820,  DE-ASF-2025-00821, DE-ASF-2025-00822, DE-ASF-2025-00823,  DE-ASF-2025-00824, DE-ASF-2025-00825, DE-ASF-2025-00826,  DE-ASF-2025-00827, DE-ASF-2025-00828, DE-ASF-2025-00829,  DE-ASF-2025-00830, DE-ASF-2025-00831, DE-ASF-2025-00832,  DE-ASF-2025-00833, DE-ASF-2025-00834, DE-ASF-2025-00835,  DE-ASF-2025-00836, DE-ASF-2025-00837, DE-ASF-2025-00838,  DE-ASF-2025-00839, DE-ASF-2025-00840, DE-ASF-2025-00841,  DE-ASF-2025-00842, DE-ASF-2025-00843, DE-ASF-2025-00844,  DE-ASF-2025-00845, DE-ASF-2025-00846, DE-ASF-2025-00847,  DE-ASF-2025-00848, DE-ASF-2025-00849, DE-ASF-2025-00850,  DE-ASF-2025-00851, DE-ASF-2025-00852, DE-ASF-2025-00853,  DE-ASF-2025-00854, DE-ASF-2025-00855, DE-ASF-2025-00856,  DE-ASF-2025-00857, DE-ASF-2025-00858, DE-ASF-2025-00859,  DE-ASF-2025-00860, DE-ASF-2025-00861, DE-ASF-2025-00862,  DE-ASF-2025-00863, DE-ASF-2025-00864, DE-ASF-2025-00865,  DE-ASF-2025-00866, DE-ASF-2025-00867, DE-ASF-2025-00868,  DE-ASF-2025-00869, DE-ASF-2025-00870, DE-ASF-2025-00871,  DE-ASF-2025-00872, DE-ASF-2025-00873, DE-ASF-2025-00874,  DE-ASF-2025-00875, DE-ASF-2025-00876, DE-ASF-2025-00877,  DE-ASF-2025-00878, DE-ASF-2025-00879, DE-ASF-2025-00880,  DE-ASF-2025-00881, DE-ASF-2025-00882, DE-ASF-2025-00883,  DE-ASF-2025-00884, DE-ASF-2025-00885, DE-ASF-2025-00886,  DE-ASF-2025-00887, DE-ASF-2025-00888, DE-ASF-2025-00889,  DE-ASF-2025-00890, DE-ASF-2025-00891, DE-ASF-2025-00892,  DE-ASF-2025-00893, DE-ASF-2025-00894, DE-ASF-2025-00895,  DE-ASF-2025-00896, DE-ASF-2025-00897, DE-ASF-2025-00898,  DE-ASF-2025-00899, DE-ASF-2025-00900, DE-ASF-2025-00901,  DE-ASF-2025-00902, DE-ASF-2025-00903, DE-ASF-2025-00904,  DE-ASF-2025-00905, DE-ASF-2025-00906, DE-ASF-2025-00907,  DE-ASF-2025-00908, DE-ASF-2025-00909, DE-ASF-2025-00910,  DE-ASF-2025-00911, DE-ASF-2025-00912, DE-ASF-2025-00913,  DE-ASF-2025-00914, DE-ASF-2025-00915, DE-ASF-2025-00916,  DE-ASF-2025-00917, DE-ASF-2025-00918, DE-ASF-2025-00919,  DE-ASF-2025-00920, DE-ASF-2025-00921, DE-ASF-2025-00922,  DE-ASF-2025-00923, DE-ASF-2025-00924, DE-ASF-2025-00925,  DE-ASF-2025-00926, DE-ASF-2025-00927, DE-ASF-2025-00928,  DE-ASF-2025-00929, DE-ASF-2025-00930, DE-ASF-2025-00931,  DE-ASF-2025-00932, DE-ASF-2025-00933, DE-ASF-2025-00934,  DE-ASF-2025-00935, DE-ASF-2025-00936, DE-ASF-2025-00937,  DE-ASF-2025-00938, DE-ASF-2025-00939, DE-ASF-2025-00940,  DE-ASF-2025-00941, DE-ASF-2025-00942, DE-ASF-2025-00943,  DE-ASF-2025-00944, DE-ASF-2025-00945, DE-ASF-2025-00946,  DE-ASF-2025-00947, DE-ASF-2025-00948, DE-ASF-2025-00949,  DE-ASF-2025-00950, DE-ASF-2025-00951, DE-ASF-2025-00952,  DE-ASF-2025-00953, DE-ASF-2025-00954, DE-ASF-2025-00955,  DE-ASF-2025-00956, DE-ASF-2025-00957, DE-ASF-2025-00958,  DE-ASF-2025-00959, DE-ASF-2025-00960, DE-ASF-2025-00961,  DE-ASF-2025-00962, DE-ASF-2025-00963, DE-ASF-2025-00964,  DE-ASF-2025-00965, DE-ASF-2025-00966, DE-ASF-2025-00967,  DE-ASF-2025-00968, DE-ASF-2025-00969, DE-ASF-2025-00970,  DE-ASF-2025-00971, DE-ASF-2025-00972, DE-ASF-2025-00973,  DE-ASF-2025-00974, DE-ASF-2025-00975, DE-ASF-2025-00976,  DE-ASF-2025-00977, DE-ASF-2025-00978, DE-ASF-2025-00979,</p>		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>DE-ASF-2025-00980, DE-ASF-2025-00981, DE-ASF-2025-00982, DE-ASF-2025-00983, DE-ASF-2025-00984, DE-ASF-2025-00985, DE-ASF-2025-00986, DE-ASF-2025-00987, DE-ASF-2025-00988, DE-ASF-2025-00989, DE-ASF-2025-00990, DE-ASF-2025-00991, DE-ASF-2025-00992, DE-ASF-2025-00993, DE-ASF-2025-00994, DE-ASF-2025-00995, DE-ASF-2025-00996, DE-ASF-2025-00997, DE-ASF-2025-00998, DE-ASF-2025-00999, DE-ASF-2025-01000, DE-ASF-2025-01001, DE-ASF-2025-01002, DE-ASF-2025-01003, DE-ASF-2025-01004, DE-ASF-2025-01005, DE-ASF-2025-01006, DE-ASF-2025-01007, DE-ASF-2025-01008, DE-ASF-2025-01009, DE-ASF-2025-01010, DE-ASF-2025-01011, DE-ASF-2025-01012, DE-ASF-2025-01013, DE-ASF-2025-01014, DE-ASF-2025-01015, DE-ASF-2025-01016, DE-ASF-2025-01017, DE-ASF-2025-01018, DE-ASF-2025-01019, DE-ASF-2025-01020, DE-ASF-2025-01021, DE-ASF-2025-01022, DE-ASF-2025-01023, DE-ASF-2025-01024, DE-ASF-2025-01025, DE-ASF-2025-01026, DE-ASF-2025-01027, DE-ASF-2025-01028, DE-ASF-2025-01029, DE-ASF-2025-01030, DE-ASF-2025-01031, DE-ASF-2025-01032, DE-ASF-2025-01033, DE-ASF-2025-01034, DE-ASF-2025-01035, DE-ASF-2025-01036, DE-ASF-2025-01037, DE-ASF-2025-01038, DE-ASF-2025-01039, DE-ASF-2025-01040, DE-ASF-2025-01041, DE-ASF-2025-01042, DE-ASF-2025-01043, DE-ASF-2025-01044, DE-ASF-2025-01045, DE-ASF-2025-01046, DE-ASF-2025-01047, DE-ASF-2025-01048, DE-ASF-2025-01049, DE-ASF-2025-01050, DE-ASF-2025-01051, DE-ASF-2025-01052, DE-ASF-2025-01053, DE-ASF-2025-01054, DE-ASF-2025-01055, DE-ASF-2025-01056, DE-ASF-2025-01057, DE-ASF-2025-01058, DE-ASF-2025-01059, DE-ASF-2025-01060, DE-ASF-2025-01061, DE-ASF-2025-01062, DE-ASF-2025-01063, DE-ASF-2025-01064, DE-ASF-2025-01065, DE-ASF-2025-01066, DE-ASF-2025-01067, DE-ASF-2025-01068, DE-ASF-2025-01069, DE-ASF-2025-01070, DE-ASF-2025-01071, DE-ASF-2025-01072, DE-ASF-2025-01073, DE-ASF-2025-01074, DE-ASF-2025-01075, DE-ASF-2025-01076, DE-ASF-2025-01077, DE-ASF-2025-01078, DE-ASF-2025-01079, DE-ASF-2025-01080, DE-ASF-2025-01081, DE-ASF-2025-01082, DE-ASF-2025-01083, DE-ASF-2025-01084, DE-ASF-2025-01085, DE-ASF-2025-01086, DE-ASF-2025-01087, DE-ASF-2025-01088, DE-ASF-2025-01089, DE-ASF-2025-01090, DE-ASF-2025-01091, DE-ASF-2025-01092, DE-ASF-2025-01093, DE-ASF-2025-01094, DE-ASF-2025-01095, DE-ASF-2025-01096, DE-ASF-2025-01097, DE-ASF-2025-01098, DE-ASF-2025-01099, DE-ASF-2025-01100, DE-ASF-2025-01101, DE-ASF-2025-01102, DE-ASF-2025-01103, DE-ASF-2025-01104, DE-ASF-2025-01105, DE-ASF-2025-01106, DE-ASF-2025-01107, DE-ASF-2025-01108, DE-ASF-2025-01109</p>		
<b>Germany</b>	<p>Batrachochytrium salamandrivorans (Inf. with)(2014) DE-B.SAL-2025-00001, DE-B.SAL-2025-00002, DE-B.SAL-2025-00003, DE-B.SAL-2025-00004, DE-B.SAL-2025-00005, DE-B.SAL-2025-00006, DE-B.SAL-2025-00007</p>	Salamandridae (unidentified)	<p>Meschede Leichlingen (Rhld.) Bad Wildungen Bielefeld Wuppertal</p>
<b>Germany</b>	<p>Bovine pestiviruses (Bovine viral diarrhoea) (Inf. with) DE-BVD-2025-00001, DE-BVD-2025-00002, DE-BVD-2025-00003, DE-BVD-2025-00004, DE-BVD-2025-00005</p>	Cattle	<p>Bad Grönenbach Boos Erkheim Dietmannsried</p>
<b>Germany</b>	<p>Foot and mouth disease virus (Inf. with) / O DE-FMD-2025-00001</p>	Buffaloes	Hoppegarten

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Germany	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>DE-HPAI(NON-P)-2025-00001, DE-HPAI(NON-P)-2025-00003, DE-HPAI(NON-P)-2025-00006, DE-HPAI(NON-P)-2025-00023, DE-HPAI(NON-P)-2025-00026, DE-HPAI(NON-P)-2025-00030, DE-HPAI(NON-P)-2025-00032, DE-HPAI(NON-P)-2025-00044, DE-HPAI(NON-P)-2025-00076, DE-HPAI(NON-P)-2025-00079, DE-HPAI(NON-P)-2025-00099, DE-HPAI(NON-P)-2025-00104, DE-HPAI(NON-P)-2025-00124, DE-HPAI(NON-P)-2025-00150, DE-HPAI(NON-P)-2025-00152</p>	Birds	<p>Dannstadt-Schauernheim</p> <p>Stralsund</p> <p>Süderbrarup</p> <p>Schwaig b. Nürnberg</p> <p>Probstei</p> <p>Kösching</p> <p>Holtriem</p> <p>Jemgum</p> <p>Hinte</p> <p>West-Rügen</p> <p>Zehdenick</p> <p>Landhagen</p> <p>Luckau</p> <p>Nachrodt-Wiblingwerde</p> <p>Emden</p>

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Germany	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>DE-HPAI(NON-P)-2025-00002, DE-HPAI(NON-P)-2025-00004, DE-HPAI(NON-P)-2025-00005, DE-HPAI(NON-P)-2025-00007, DE-HPAI(NON-P)-2025-00008, DE-HPAI(NON-P)-2025-00009, DE-HPAI(NON-P)-2025-00010, DE-HPAI(NON-P)-2025-00011, DE-HPAI(NON-P)-2025-00012, DE-HPAI(NON-P)-2025-00013, DE-HPAI(NON-P)-2025-00014, DE-HPAI(NON-P)-2025-00015, DE-HPAI(NON-P)-2025-00016, DE-HPAI(NON-P)-2025-00017, DE-HPAI(NON-P)-2025-00018, DE-HPAI(NON-P)-2025-00019, DE-HPAI(NON-P)-2025-00020, DE-HPAI(NON-P)-2025-00021, DE-HPAI(NON-P)-2025-00022, DE-HPAI(NON-P)-2025-00025, DE-HPAI(NON-P)-2025-00027, DE-HPAI(NON-P)-2025-00028, DE-HPAI(NON-P)-2025-00029, DE-HPAI(NON-P)-2025-00031, DE-HPAI(NON-P)-2025-00033, DE-HPAI(NON-P)-2025-00034, DE-HPAI(NON-P)-2025-00035, DE-HPAI(NON-P)-2025-00036, DE-HPAI(NON-P)-2025-00037, DE-HPAI(NON-P)-2025-00038, DE-HPAI(NON-P)-2025-00039, DE-HPAI(NON-P)-2025-00040, DE-HPAI(NON-P)-2025-00041, DE-HPAI(NON-P)-2025-00042, DE-HPAI(NON-P)-2025-00043, DE-HPAI(NON-P)-2025-00045, DE-HPAI(NON-P)-2025-00046, DE-HPAI(NON-P)-2025-00047, DE-HPAI(NON-P)-2025-00048, DE-HPAI(NON-P)-2025-00049, DE-HPAI(NON-P)-2025-00050, DE-HPAI(NON-P)-2025-00051, DE-HPAI(NON-P)-2025-00052, DE-HPAI(NON-P)-2025-00053, DE-HPAI(NON-P)-2025-00054, DE-HPAI(NON-P)-2025-00055, DE-HPAI(NON-P)-2025-00056, DE-HPAI(NON-P)-2025-00057, DE-HPAI(NON-P)-2025-00058, DE-HPAI(NON-P)-2025-00059, DE-HPAI(NON-P)-2025-00060, DE-HPAI(NON-P)-2025-00061, DE-HPAI(NON-P)-2025-00062, DE-HPAI(NON-P)-2025-00063, DE-HPAI(NON-P)-2025-00064, DE-HPAI(NON-P)-2025-00065, DE-HPAI(NON-P)-2025-00066, DE-HPAI(NON-P)-2025-00067, DE-HPAI(NON-P)-2025-00068, DE-HPAI(NON-P)-2025-00069, DE-HPAI(NON-P)-2025-00070, DE-HPAI(NON-P)-2025-00071, DE-HPAI(NON-P)-2025-00072, DE-HPAI(NON-P)-2025-00073, DE-HPAI(NON-P)-2025-00074, DE-HPAI(NON-P)-2025-00075, DE-HPAI(NON-P)-2025-00077, DE-HPAI(NON-P)-2025-00078, DE-HPAI(NON-P)-2025-00080, DE-HPAI(NON-P)-2025-00081, DE-HPAI(NON-P)-2025-00082, DE-HPAI(NON-P)-2025-00083, DE-HPAI(NON-P)-2025-00084, DE-HPAI(NON-P)-2025-00085, DE-HPAI(NON-P)-2025-00086, DE-HPAI(NON-P)-2025-00087, DE-HPAI(NON-P)-2025-00088, DE-HPAI(NON-P)-2025-00089, DE-HPAI(NON-P)-2025-00090, DE-HPAI(NON-P)-2025-00091, DE-HPAI(NON-P)-2025-00092, DE-HPAI(NON-P)-2025-00093, DE-HPAI(NON-P)-2025-00094, DE-HPAI(NON-P)-2025-00095, DE-HPAI(NON-P)-2025-00096, DE-HPAI(NON-P)-2025-00097, DE-HPAI(NON-P)-2025-00098, DE-HPAI(NON-P)-2025-00100, DE-HPAI(NON-P)-2025-00101, DE-HPAI(NON-P)-2025-00102, DE-HPAI(NON-P)-2025-00103, DE-HPAI(NON-P)-2025-00105, DE-HPAI(NON-P)-2025-00106, DE-HPAI(NON-P)-2025-00107, DE-HPAI(NON-P)-2025-00108, DE-HPAI(NON-P)-2025-00109, DE-HPAI(NON-P)-2025-00110, DE-HPAI(NON-P)-2025-00111, DE-HPAI(NON-P)-2025-00112, DE-HPAI(NON-P)-2025-00113, DE-HPAI(NON-P)-2025-00114, DE-HPAI(NON-P)-2025-00115, DE-HPAI(NON-P)-2025-00116, DE-HPAI(NON-P)-2025-00117, DE-HPAI(NON-P)-2025-00118, DE-HPAI(NON-P)-2025-00119, DE-HPAI(NON-P)-2025-00120, DE-HPAI(NON-P)-2025-00121, DE-HPAI(NON-P)-2025-00122, DE-HPAI(NON-P)-2025-00123, DE-HPAI(NON-P)-2025-00125, DE-HPAI(NON-P)-2025-00126, DE-HPAI(NON-P)-2025-00127, DE-HPAI(NON-P)-2025-00128, DE-HPAI(NON-P)-2025-00129, DE-HPAI(NON-P)-2025-00130, DE-HPAI(NON-P)-2025-00131, DE-HPAI(NON-P)-2025-00132, DE-HPAI(NON-P)-2025-00133, DE-HPAI(NON-P)-2025-00134, DE-HPAI(NON-P)-2025-00135, DE-HPAI(NON-P)-2025-00136, DE-HPAI(NON-P)-2025-00137, DE-HPAI(NON-P)-2025-00138, DE-HPAI(NON-P)-2025-00141, DE-HPAI(NON-P)-2025-00142, DE-HPAI(NON-P)-2025-00143, DE-HPAI(NON-P)-2025-00144, DE-HPAI(NON-P)-2025-00145, DE-HPAI(NON-P)-2025-00146, DE-HPAI(NON-P)-2025-00147, DE-HPAI(NON-P)-2025-00148, DE-HPAI(NON-P)-2025-00149, DE-HPAI(NON-P)-2025-00151, DE-HPAI(NON-P)-2025-00153, DE-HPAI(NON-P)-2025-00154, DE-HPAI(NON-P)-2025-00155</p>	<p>Anatidae (unidentified)</p> <p>Cygnus (unidentified)</p> <p>Accipitridae (unidentified)</p> <p>Procellariidae (unidentified)</p> <p>Laridae (unidentified)</p> <p>Ardeidae (unidentified)</p> <p>Charadriidae (unidentified)</p>	<p>Frankfurt am Main</p> <p>Hamburg</p> <p>Reußenköge</p> <p>Timmendorfer Strand</p> <p>Bad Oldesloe</p> <p>Trittau</p> <p>Brunsbüttel</p> <p>Marne-Nordsee</p> <p>Essen</p> <p>Glückstadt</p> <p>Mittleres Nordfriesland</p> <p>Südtondern</p> <p>Bad Segeberg</p> <p>Geestland</p> <p>Norderney</p> <p>Nordkehdingen</p> <p>Ganderkesee</p> <p>Bodensee</p> <p>Aichach</p> <p>Wilhelmshaven</p> <p>Jade</p> <p>Eiderstedt</p> <p>Husum</p> <p>Nordsee-Treene</p> <p>Helgoland</p> <p>Ritterhude</p> <p>Weener</p> <p>Zeitz</p> <p>Oelsnitz/Vogtl.</p> <p>Erlangen</p> <p>Uehlfeld</p> <p>Heßdorf</p> <p>Adelsdorf</p> <p>Hallerndorf</p> <p>Kirchspielslandgemeinden Eider</p> <p>Burg-St. Michaelisdonn</p> <p>Büsum-Wesselburen</p> <p>Plön</p>



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			Langballig Borkum Loxstedt Norden Hage Dornum Juist Krummhörn Stadland Moormerland Bremen Horst-Herzhorn Krempermarsch Breitenburg Weisendorf Langeoog Möhnesee Ahaus Bitterfeld-Wolfen Elmshorn Herzogenaaurach Bamberg Leer (Ostfriesland) Bunde Wedel Rothenburg ob der Tauber Hanau Wismar Esens Bad Driburg Brandis Liebenwalde Welver Seenplatte Triptis Kelsterbach Delmenhorst Rheinberg Oppurg Giesen

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			Südbrookmerland Drei Gleichen Dentlein a. Forst Nachrodt-Wiblingwerde Spiekeroog Großenkneten Friedrichshafen Barby
Germany	HPAI(NON-P) in Wild Birds / H5N5 DE-HPAI(NON-P)-2025-00024	Laridae (unidentified)	Helgoland
Germany	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 DE-HPAI(P)-2025-00001, DE-HPAI(P)-2025-00002, DE-HPAI(P)-2025-00003, DE-HPAI(P)-2025-00004, DE-HPAI(P)-2025-00005, DE-HPAI(P)-2025-00006, DE-HPAI(P)-2025-00007, DE-HPAI(P)-2025-00008, DE-HPAI(P)-2025-00009	Birds	Hude Ilshofen-Vellberg Emlichheim Aurich Wangerland Emsbüren Grimma Feuchtwangen Kemberg
Germany	Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis DE-IBR-IPV-2025-00001, DE-IBR-IPV-2025-00002, DE-IBR-IPV-2025-00003, DE-IBR-IPV-2025-00004, DE-IBR-IPV-2025-00005, DE-IBR-IPV-2025-00006, DE-IBR-IPV-2025-00007, DE-IBR-IPV-2025-00008, DE-IBR-IPV-2025-00009	Cattle	Ahaus Saarburg Merkendorf Heek Wörth a.d. Isar Kranenburg
Germany	Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) / H5N1 DE-HPAI(NON-P)-2025-00139, DE-HPAI(NON-P)-2025-00140	Red Fox	Weißenberg Essen
Germany	Mycobacterium tuberculosis complex (Inf. with)(2019-) DE-MTBC-2025-00001, DE-MTBC-2025-00002	Cattle	Vacha Eggenenthal
Germany	Newcastle disease virus in non-poultry for AHL DE-ND.NON-P-2025-00001	Birds	Löcknitz-Penkun
Germany	West Nile Fever DE-WNF-2025-00001	Equidae	Lüttau
Greece	A.S.F. in domestic pigs GR-ASF-2025-00063	Swine	Xanthi

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Greece	A.S.F. in wild boar  GR-ASF-2025-00001, GR-ASF-2025-00002, GR-ASF-2025-00003, GR-ASF-2025-00004, GR-ASF-2025-00005, GR-ASF-2025-00006, GR-ASF-2025-00007, GR-ASF-2025-00008, GR-ASF-2025-00009, GR-ASF-2025-00010, GR-ASF-2025-00011, GR-ASF-2025-00012, GR-ASF-2025-00013, GR-ASF-2025-00014, GR-ASF-2025-00015, GR-ASF-2025-00016, GR-ASF-2025-00017, GR-ASF-2025-00018, GR-ASF-2025-00019, GR-ASF-2025-00020, GR-ASF-2025-00021, GR-ASF-2025-00022, GR-ASF-2025-00023, GR-ASF-2025-00024, GR-ASF-2025-00025, GR-ASF-2025-00026, GR-ASF-2025-00027, GR-ASF-2025-00028, GR-ASF-2025-00029, GR-ASF-2025-00030, GR-ASF-2025-00031, GR-ASF-2025-00032, GR-ASF-2025-00033, GR-ASF-2025-00034, GR-ASF-2025-00035, GR-ASF-2025-00036, GR-ASF-2025-00037, GR-ASF-2025-00038, GR-ASF-2025-00039, GR-ASF-2025-00040, GR-ASF-2025-00041, GR-ASF-2025-00042, GR-ASF-2025-00043, GR-ASF-2025-00044, GR-ASF-2025-00045, GR-ASF-2025-00046, GR-ASF-2025-00047, GR-ASF-2025-00048, GR-ASF-2025-00049, GR-ASF-2025-00050, GR-ASF-2025-00051, GR-ASF-2025-00052, GR-ASF-2025-00053, GR-ASF-2025-00054, GR-ASF-2025-00055, GR-ASF-2025-00056, GR-ASF-2025-00057, GR-ASF-2025-00058, GR-ASF-2025-00059, GR-ASF-2025-00060, GR-ASF-2025-00061, GR-ASF-2025-00062	Wild boar	Paranesti Drama Kato Nevrokopi Topiros Xanthi Prosotsani Doxato Amphipolis Florina Prespes
Greece	HPAI(NON-P) in Wild Birds / H5N1  GR-HPAI(NON-P)-2025-00001, GR-HPAI(NON-P)-2025-00002, GR-HPAI(NON-P)-2025-00003	Dalmatian pelican	Prespes Amyntaio Iraklia
Greece	Sheep pox and goat pox  GR-CAPRIPOX-2025-00001, GR-CAPRIPOX-2025-00002, GR-CAPRIPOX-2025-00003, GR-CAPRIPOX-2025-00004, GR-CAPRIPOX-2025-00005, GR-CAPRIPOX-2025-00006, GR-CAPRIPOX-2025-00007, GR-CAPRIPOX-2025-00008, GR-CAPRIPOX-2025-00009, GR-CAPRIPOX-2025-00010, GR-CAPRIPOX-2025-00011, GR-CAPRIPOX-2025-00012, GR-CAPRIPOX-2025-00013, GR-CAPRIPOX-2025-00014, GR-CAPRIPOX-2025-00015, GR-CAPRIPOX-2025-00016, GR-CAPRIPOX-2025-00017, GR-CAPRIPOX-2025-00018, GR-CAPRIPOX-2025-00019, GR-CAPRIPOX-2025-00020, GR-CAPRIPOX-2025-00021, GR-CAPRIPOX-2025-00022, GR-CAPRIPOX-2025-00023, GR-CAPRIPOX-2025-00024, GR-CAPRIPOX-2025-00025, GR-CAPRIPOX-2025-00026, GR-CAPRIPOX-2025-00027, GR-CAPRIPOX-2025-00028, GR-CAPRIPOX-2025-00029, GR-CAPRIPOX-2025-00030, GR-CAPRIPOX-2025-00031, GR-CAPRIPOX-2025-00032, GR-CAPRIPOX-2025-00033, GR-CAPRIPOX-2025-00034, GR-CAPRIPOX-2025-00035, GR-CAPRIPOX-2025-00036, GR-CAPRIPOX-2025-00037, GR-CAPRIPOX-2025-00038, GR-CAPRIPOX-2025-00039, GR-CAPRIPOX-2025-00040, GR-CAPRIPOX-2025-00041, GR-CAPRIPOX-2025-00042, GR-CAPRIPOX-2025-00043, GR-CAPRIPOX-2025-00044, GR-CAPRIPOX-2025-00045, GR-CAPRIPOX-2025-00046, GR-CAPRIPOX-2025-00047, GR-CAPRIPOX-2025-00048, GR-CAPRIPOX-2025-00049, GR-CAPRIPOX-2025-00050, GR-CAPRIPOX-2025-00051, GR-CAPRIPOX-2025-00052, GR-CAPRIPOX-2025-00053, GR-CAPRIPOX-2025-00054, GR-CAPRIPOX-2025-00055, GR-CAPRIPOX-2025-00056	Sheep/goats (mixed herd)  Sheep	Kavala Nestos Almyros Agrinio Alexandroupoli Komotini Dorida Topiros Maronia-Sapes Samothraki Iasmos Archanes-Asterousia Didymoticho Skyros Nafpaktia Volvi Tempi

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-2025-00001, HU-ASF-2025-00002, HU-ASF-2025-00003, HU-ASF-2025-00004, HU-ASF-2025-00005, HU-ASF-2025-00006, HU-ASF-2025-00007, HU-ASF-2025-00008, HU-ASF-2025-00009, HU-ASF-2025-00010, HU-ASF-2025-00011, HU-ASF-2025-00012, HU-ASF-2025-00013, HU-ASF-2025-00014, HU-ASF-2025-00015, HU-ASF-2025-00016, HU-ASF-2025-00017, HU-ASF-2025-00018, HU-ASF-2025-00019, HU-ASF-2025-00020, HU-ASF-2025-00021, HU-ASF-2025-00022, HU-ASF-2025-00023, HU-ASF-2025-00024, HU-ASF-2025-00025, HU-ASF-2025-00026, HU-ASF-2025-00027, HU-ASF-2025-00028, HU-ASF-2025-00029, HU-ASF-2025-00030, HU-ASF-2025-00031, HU-ASF-2025-00032, HU-ASF-2025-00033, HU-ASF-2025-00034, HU-ASF-2025-00035, HU-ASF-2025-00036, HU-ASF-2025-00037, HU-ASF-2025-00038, HU-ASF-2025-00039, HU-ASF-2025-00040, HU-ASF-2025-00041, HU-ASF-2025-00042, HU-ASF-2025-00043, HU-ASF-2025-00044, HU-ASF-2025-00045, HU-ASF-2025-00046, HU-ASF-2025-00047, HU-ASF-2025-00048, HU-ASF-2025-00049, HU-ASF-2025-00050, HU-ASF-2025-00051, HU-ASF-2025-00052, HU-ASF-2025-00053, HU-ASF-2025-00054, HU-ASF-2025-00055, HU-ASF-2025-00056, HU-ASF-2025-00057, HU-ASF-2025-00058, HU-ASF-2025-00059, HU-ASF-2025-00060, HU-ASF-2025-00061, HU-ASF-2025-00062, HU-ASF-2025-00063, HU-ASF-2025-00064, HU-ASF-2025-00065, HU-ASF-2025-00066, HU-ASF-2025-00067, HU-ASF-2025-00068, HU-ASF-2025-00069, HU-ASF-2025-00070, HU-ASF-2025-00071, HU-ASF-2025-00072, HU-ASF-2025-00073, HU-ASF-2025-00074, HU-ASF-2025-00075, HU-ASF-2025-00076, HU-ASF-2025-00077, HU-ASF-2025-00078, HU-ASF-2025-00079, HU-ASF-2025-00080, HU-ASF-2025-00081, HU-ASF-2025-00082, HU-ASF-2025-00083, HU-ASF-2025-00084, HU-ASF-2025-00085, HU-ASF-2025-00086, HU-ASF-2025-00087, HU-ASF-2025-00088, HU-ASF-2025-00089, HU-ASF-2025-00090, HU-ASF-2025-00091, HU-ASF-2025-00092, HU-ASF-2025-00093, HU-ASF-2025-00094, HU-ASF-2025-00095, HU-ASF-2025-00096, HU-ASF-2025-00097, HU-ASF-2025-00098, HU-ASF-2025-00099, HU-ASF-2025-00100, HU-ASF-2025-00101, HU-ASF-2025-00102, HU-ASF-2025-00103, HU-ASF-2025-00104, HU-ASF-2025-00105, HU-ASF-2025-00106, HU-ASF-2025-00107, HU-ASF-2025-00108, HU-ASF-2025-00109, HU-ASF-2025-00110, HU-ASF-2025-00111, HU-ASF-2025-00112, HU-ASF-2025-00113, HU-ASF-2025-00114, HU-ASF-2025-00115, HU-ASF-2025-00116, HU-ASF-2025-00117, HU-ASF-2025-00118, HU-ASF-2025-00119, HU-ASF-2025-00120, HU-ASF-2025-00121, HU-ASF-2025-00122, HU-ASF-2025-00123, HU-ASF-2025-00124, HU-ASF-2025-00125, HU-ASF-2025-00126, HU-ASF-2025-00127, HU-ASF-2025-00128, HU-ASF-2025-00129, HU-ASF-2025-00130, HU-ASF-2025-00131, HU-ASF-2025-00132, HU-ASF-2025-00133, HU-ASF-2025-00134, HU-ASF-2025-00135, HU-ASF-2025-00136, HU-ASF-2025-00137, HU-ASF-2025-00138, HU-ASF-2025-00139, HU-ASF-2025-00140, HU-ASF-2025-00141, HU-ASF-2025-00142, HU-ASF-2025-00143, HU-ASF-2025-00144, HU-ASF-2025-00145, HU-ASF-2025-00146, HU-ASF-2025-00147, HU-ASF-2025-00148, HU-ASF-2025-00149, HU-ASF-2025-00150, HU-ASF-2025-00151, HU-ASF-2025-00152, HU-ASF-2025-00153, HU-ASF-2025-00154, HU-ASF-2025-00155, HU-ASF-2025-00156, HU-ASF-2025-00157, HU-ASF-2025-00158, HU-ASF-2025-00159, HU-ASF-2025-00160, HU-ASF-2025-00161, HU-ASF-2025-00162, HU-ASF-2025-00163, HU-ASF-2025-00164, HU-ASF-2025-00165, HU-ASF-2025-00166, HU-ASF-2025-00167, HU-ASF-2025-00168, HU-ASF-2025-00169, HU-ASF-2025-00170, HU-ASF-2025-00171, HU-ASF-2025-00172, HU-ASF-2025-00173, HU-ASF-2025-00174, HU-ASF-2025-00175, HU-ASF-2025-00176, HU-ASF-2025-00177, HU-ASF-2025-00178, HU-ASF-2025-00179, HU-ASF-2025-00180, HU-ASF-2025-00181, HU-ASF-2025-00182, HU-ASF-2025-00183, HU-ASF-2025-00184, HU-ASF-2025-00185, HU-ASF-2025-00186, HU-ASF-2025-00187, HU-ASF-2025-00188, HU-ASF-2025-00189, HU-ASF-2025-00190, HU-ASF-2025-00191, HU-ASF-2025-00192, HU-ASF-2025-00193, HU-ASF-2025-00194, HU-ASF-2025-00195, HU-ASF-2025-00196, HU-ASF-2025-00197, HU-ASF-2025-00198, HU-ASF-2025-00199, HU-ASF-2025-00200, HU-ASF-2025-00201, HU-ASF-2025-00202, HU-ASF-2025-00203, HU-ASF-2025-00204, HU-ASF-2025-00205, HU-ASF-2025-00206, HU-ASF-2025-00207, HU-ASF-2025-00208, HU-ASF-2025-00209, HU-ASF-2025-00210, HU-ASF-2025-00211, HU-ASF-2025-00212, HU-ASF-2025-00213, HU-ASF-2025-00214, HU-ASF-2025-00215, HU-ASF-2025-00216, HU-ASF-2025-00217, HU-ASF-2025-00218, HU-ASF-2025-00219, HU-ASF-2025-00220,</p>	Wild boar	<p>Esztergom</p> <p>Pilisvörösvár</p> <p>Budaörs</p> <p>Dorog</p> <p>Tatabánya</p> <p>Tata</p> <p>Szentendre</p> <p>Budapest</p> <p>Hajdúhadház</p> <p>Nyírbátor</p> <p>Szob</p> <p>Szécsény</p> <p>Rétság</p> <p>Eger</p> <p>Balassagyarmat</p> <p>Létavértes</p> <p>Vác</p> <p>Nagykálló</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>HU-ASF-2025-00221, HU-ASF-2025-00222, HU-ASF-2025-00223, HU-ASF-2025-00224, HU-ASF-2025-00225, HU-ASF-2025-00226, HU-ASF-2025-00227, HU-ASF-2025-00228, HU-ASF-2025-00229, HU-ASF-2025-00230, HU-ASF-2025-00231, HU-ASF-2025-00232, HU-ASF-2025-00233, HU-ASF-2025-00234, HU-ASF-2025-00235, HU-ASF-2025-00236, HU-ASF-2025-00237, HU-ASF-2025-00238, HU-ASF-2025-00239, HU-ASF-2025-00240, HU-ASF-2025-00241, HU-ASF-2025-00242, HU-ASF-2025-00243, HU-ASF-2025-00244, HU-ASF-2025-00245, HU-ASF-2025-00246, HU-ASF-2025-00247, HU-ASF-2025-00248, HU-ASF-2025-00249, HU-ASF-2025-00250, HU-ASF-2025-00251, HU-ASF-2025-00252, HU-ASF-2025-00253, HU-ASF-2025-00254, HU-ASF-2025-00255, HU-ASF-2025-00256, HU-ASF-2025-00257, HU-ASF-2025-00258, HU-ASF-2025-00259, HU-ASF-2025-00260, HU-ASF-2025-00261, HU-ASF-2025-00262, HU-ASF-2025-00263, HU-ASF-2025-00264, HU-ASF-2025-00265, HU-ASF-2025-00266, HU-ASF-2025-00267, HU-ASF-2025-00268, HU-ASF-2025-00269, HU-ASF-2025-00270, HU-ASF-2025-00271, HU-ASF-2025-00272, HU-ASF-2025-00273, HU-ASF-2025-00274, HU-ASF-2025-00275, HU-ASF-2025-00276, HU-ASF-2025-00277, HU-ASF-2025-00278, HU-ASF-2025-00279, HU-ASF-2025-00280, HU-ASF-2025-00281, HU-ASF-2025-00282, HU-ASF-2025-00283, HU-ASF-2025-00284, HU-ASF-2025-00285, HU-ASF-2025-00286, HU-ASF-2025-00287, HU-ASF-2025-00288, HU-ASF-2025-00289, HU-ASF-2025-00290, HU-ASF-2025-00291, HU-ASF-2025-00292, HU-ASF-2025-00293, HU-ASF-2025-00294, HU-ASF-2025-00295, HU-ASF-2025-00296, HU-ASF-2025-00297, HU-ASF-2025-00298, HU-ASF-2025-00299, HU-ASF-2025-00300, HU-ASF-2025-00301, HU-ASF-2025-00302, HU-ASF-2025-00303, HU-ASF-2025-00304, HU-ASF-2025-00305, HU-ASF-2025-00306, HU-ASF-2025-00307, HU-ASF-2025-00308, HU-ASF-2025-00309, HU-ASF-2025-00310, HU-ASF-2025-00311, HU-ASF-2025-00312, HU-ASF-2025-00313, HU-ASF-2025-00314, HU-ASF-2025-00315, HU-ASF-2025-00316, HU-ASF-2025-00317, HU-ASF-2025-00318, HU-ASF-2025-00319, HU-ASF-2025-00320, HU-ASF-2025-00321, HU-ASF-2025-00322, HU-ASF-2025-00323, HU-ASF-2025-00324, HU-ASF-2025-00325, HU-ASF-2025-00326, HU-ASF-2025-00327, HU-ASF-2025-00328, HU-ASF-2025-00329, HU-ASF-2025-00330, HU-ASF-2025-00331, HU-ASF-2025-00332, HU-ASF-2025-00333, HU-ASF-2025-00334, HU-ASF-2025-00335, HU-ASF-2025-00336, HU-ASF-2025-00337, HU-ASF-2025-00338, HU-ASF-2025-00339, HU-ASF-2025-00340, HU-ASF-2025-00341, HU-ASF-2025-00342, HU-ASF-2025-00343, HU-ASF-2025-00344, HU-ASF-2025-00345, HU-ASF-2025-00346, HU-ASF-2025-00347, HU-ASF-2025-00348, HU-ASF-2025-00349, HU-ASF-2025-00350, HU-ASF-2025-00351, HU-ASF-2025-00352, HU-ASF-2025-00353, HU-ASF-2025-00354, HU-ASF-2025-00355, HU-ASF-2025-00356, HU-ASF-2025-00357, HU-ASF-2025-00358, HU-ASF-2025-00359, HU-ASF-2025-00360, HU-ASF-2025-00361, HU-ASF-2025-00362, HU-ASF-2025-00363, HU-ASF-2025-00364, HU-ASF-2025-00365, HU-ASF-2025-00366, HU-ASF-2025-00367, HU-ASF-2025-00368, HU-ASF-2025-00369, HU-ASF-2025-00370, HU-ASF-2025-00371, HU-ASF-2025-00372, HU-ASF-2025-00373, HU-ASF-2025-00374, HU-ASF-2025-00375, HU-ASF-2025-00376, HU-ASF-2025-00377, HU-ASF-2025-00378, HU-ASF-2025-00379, HU-ASF-2025-00380, HU-ASF-2025-00381, HU-ASF-2025-00382, HU-ASF-2025-00383, HU-ASF-2025-00384, HU-ASF-2025-00385, HU-ASF-2025-00386, HU-ASF-2025-00387, HU-ASF-2025-00388, HU-ASF-2025-00389, HU-ASF-2025-00390, HU-ASF-2025-00391, HU-ASF-2025-00392, HU-ASF-2025-00393, HU-ASF-2025-00394, HU-ASF-2025-00395, HU-ASF-2025-00396, HU-ASF-2025-00397, HU-ASF-2025-00398, HU-ASF-2025-00399, HU-ASF-2025-00400, HU-ASF-2025-00401, HU-ASF-2025-00402, HU-ASF-2025-00403, HU-ASF-2025-00404, HU-ASF-2025-00405, HU-ASF-2025-00406, HU-ASF-2025-00407, HU-ASF-2025-00408, HU-ASF-2025-00409, HU-ASF-2025-00410, HU-ASF-2025-00411, HU-ASF-2025-00412, HU-ASF-2025-00413, HU-ASF-2025-00414, HU-ASF-2025-00415, HU-ASF-2025-00416, HU-ASF-2025-00417, HU-ASF-2025-00418, HU-ASF-2025-00419, HU-ASF-2025-00420, HU-ASF-2025-00421, HU-ASF-2025-00422, HU-ASF-2025-00423, HU-ASF-2025-00424, HU-ASF-2025-00425, HU-ASF-2025-00426, HU-ASF-2025-00427, HU-ASF-2025-00428, HU-ASF-2025-00429, HU-ASF-2025-00430, HU-ASF-2025-00431, HU-ASF-2025-00432, HU-ASF-2025-00433, HU-ASF-2025-00434, HU-ASF-2025-00435, HU-ASF-2025-00436, HU-ASF-2025-00437, HU-ASF-2025-00438, HU-ASF-2025-00439, HU-ASF-2025-00440, HU-ASF-2025-00441, HU-ASF-2025-00442, HU-ASF-2025-00443, HU-ASF-2025-00444, HU-ASF-2025-00445, HU-ASF-</p>		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	2025-00446, HU-ASF-2025-00447		
Hungary	Foot and mouth disease virus (Inf. with) / O HU-FMD-2025-00001, HU-FMD-2025-00002, HU-FMD-2025-00003, HU-FMD-2025-00004, HU-FMD-2025-00005	Cattle	Győr Mosonmagyaróvár Csorna
Hungary	HPAI(NON-P) in Captive Birds / H5N1 HU-HPAI(NON-P)-2024-00039	Birds	Füzesabony
Hungary	HPAI(NON-P) in Wild Birds / H5N1  HU-HPAI(NON-P)-2025-00001, HU-HPAI(NON-P)-2025-00002, HU-HPAI(NON-P)-2025-00003, HU-HPAI(NON-P)-2025-00004, HU-HPAI(NON-P)-2025-00005, HU-HPAI(NON-P)-2025-00006, HU-HPAI(NON-P)-2025-00007, HU-HPAI(NON-P)-2025-00008, HU-HPAI(NON-P)-2025-00009, HU-HPAI(NON-P)-2025-00010, HU-HPAI(NON-P)-2025-00011, HU-HPAI(NON-P)-2025-00012, HU-HPAI(NON-P)-2025-00013, HU-HPAI(NON-P)-2025-00014, HU-HPAI(NON-P)-2025-00015, HU-HPAI(NON-P)-2025-00016, HU-HPAI(NON-P)-2025-00017, HU-HPAI(NON-P)-2025-00018, HU-HPAI(NON-P)-2025-00019, HU-HPAI(NON-P)-2025-00020, HU-HPAI(NON-P)-2025-00021	Mute Swan  Eurasian buzzard (common buzzard)  Caspian Gull  Greylag Goose  White-tailed Eagle  Northern Goshawk  White Stork	Szerencs Kisbér Hajdúszoboszló Karcag Füzesabony Tata Sárvár Csurgó Budapest Kiskunhalas
Hungary	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1  HU-HPAI(P)-2025-00001, HU-HPAI(P)-2025-00002, HU-HPAI(P)-2025-00003, HU-HPAI(P)-2025-00004, HU-HPAI(P)-2025-00005, HU-HPAI(P)-2025-00006, HU-HPAI(P)-2025-00007, HU-HPAI(P)-2025-00008, HU-HPAI(P)-2025-00009, HU-HPAI(P)-2025-00010, HU-HPAI(P)-2025-00011, HU-HPAI(P)-2025-00012, HU-HPAI(P)-2025-00013, HU-HPAI(P)-2025-00014, HU-HPAI(P)-2025-00015, HU-HPAI(P)-2025-00016, HU-HPAI(P)-2025-00017, HU-HPAI(P)-2025-00018, HU-HPAI(P)-2025-00019, HU-HPAI(P)-2025-00020, HU-HPAI(P)-2025-00021, HU-HPAI(P)-2025-00022, HU-HPAI(P)-2025-00023, HU-HPAI(P)-2025-00024, HU-HPAI(P)-2025-00025, HU-HPAI(P)-2025-00026, HU-HPAI(P)-2025-00027, HU-HPAI(P)-2025-00028, HU-HPAI(P)-2025-00029, HU-HPAI(P)-2025-00030, HU-HPAI(P)-2025-00031, HU-HPAI(P)-2025-00032, HU-HPAI(P)-2025-00033, HU-HPAI(P)-2025-00034, HU-HPAI(P)-2025-00035, HU-HPAI(P)-2025-00036, HU-HPAI(P)-2025-00037, HU-HPAI(P)-2025-00038, HU-HPAI(P)-2025-00039, HU-HPAI(P)-2025-00040, HU-HPAI(P)-2025-00041, HU-HPAI(P)-2025-00042, HU-HPAI(P)-2025-00043, HU-HPAI(P)-2025-00044, HU-HPAI(P)-2025-00045, HU-HPAI(P)-2025-00046, HU-HPAI(P)-2025-00047, HU-HPAI(P)-2025-00048, HU-HPAI(P)-2025-00049, HU-HPAI(P)-2025-00050, HU-HPAI(P)-2025-00051, HU-HPAI(P)-2025-00052, HU-HPAI(P)-2025-00053, HU-HPAI(P)-2025-00054, HU-HPAI(P)-2025-00055, HU-HPAI(P)-2025-00056, HU-HPAI(P)-2025-00057, HU-HPAI(P)-2025-00058, HU-HPAI(P)-2025-00059, HU-HPAI(P)-2025-00060, HU-HPAI(P)-2025-00061, HU-HPAI(P)-2025-00062, HU-HPAI(P)-2025-00063, HU-HPAI(P)-2025-00064, HU-HPAI(P)-2025-00065, HU-HPAI(P)-2025-00066, HU-HPAI(P)-2025-00067, HU-HPAI(P)-2025-00068, HU-HPAI(P)-2025-00069, HU-HPAI(P)-2025-00070, HU-HPAI(P)-2025-00071, HU-HPAI(P)-2025-00072, HU-HPAI(P)-2025-00073, HU-HPAI(P)-2025-00074, HU-HPAI(P)-2025-00075, HU-HPAI(P)-2025-00076, HU-HPAI(P)-2025-00077, HU-HPAI(P)-2025-00078, HU-HPAI(P)-2025-00079, HU-HPAI(P)-2025-00080, HU-HPAI(P)-2025-00081, HU-HPAI(P)-2025-00082, HU-HPAI(P)-2025-00083, HU-HPAI(P)-2025-00084, HU-HPAI(P)-2025-00085, HU-HPAI(P)-2025-00086, HU-HPAI(P)-2025-00087, HU-HPAI(P)-2025-00088, HU-HPAI(P)-2025-00089, HU-HPAI(P)-2025-00090, HU-HPAI(P)-2025-00091, HU-HPAI(P)-2025-00092, HU-HPAI(P)-2025-00093, HU-HPAI(P)-2025-00094, HU-HPAI(P)-2025-00095, HU-HPAI(P)-2025-00096	Birds	Nyírbátor Berettyóújfalu Hajdúhadház Püspökladány Heves Gödöllő Kiskunfélegyháza Mezőkovácsháza Kiskörös Kiskunmajsa Kistelek Cegléd Csongrád Hódmezővásárhely Kecskemét Kiskunhalas Mórahalom Szolnok Szarvas Jánoshalma

Reporting period: 01/01/2025 - 23/04/2025

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Hungary</b>	Mycobacterium tuberculosis complex (Inf. with)(2019-) HU-MTBC-2025-00001, HU-MTBC-2025-00002, HU-MTBC-2025-00003	Cattle	Kaposvár Hajdúböszörmény
<b>Hungary</b>	Peste des petits ruminants virus (Inf. with) HU-PPR-2025-00001, HU-PPR-2025-00002, HU-PPR-2025-00003	Sheep	Lenti
<b>Ireland</b>	HPAI(NON-P) in Wild Birds / H5N1  IE-HPAI(NON-P)-2025-00001, IE-HPAI(NON-P)-2025-00002, IE-HPAI(NON-P)-2025-00003, IE-HPAI(NON-P)-2025-00004, IE-HPAI(NON-P)-2025-00005, IE-HPAI(NON-P)-2025-00006, IE-HPAI(NON-P)-2025-00007, IE-HPAI(NON-P)-2025-00008, IE-HPAI(NON-P)-2025-00009, IE-HPAI(NON-P)-2025-00010, IE-HPAI(NON-P)-2025-00011, IE-HPAI(NON-P)-2025-00012	Greylag Goose Whooper Swan Peregrin falcon Eurasian buzzard (common buzzard) Common Starling Mute Swan White-tailed Eagle Black-headed Gull	Donegal Westmeath Wexford Wicklow Dublin Offaly Cork Kerry Laoighis
<b>Italy</b>	A.S.F. in domestic pigs IT-ASF-2025-00012	Swine	Vigolzone

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-2025-00001, IT-ASF-2025-00002, IT-ASF-2025-00003, IT-ASF-2025-00004, IT-ASF-2025-00005, IT-ASF-2025-00006, IT-ASF-2025-00007, IT-ASF-2025-00008, IT-ASF-2025-00009, IT-ASF-2025-00010, IT-ASF-2025-00011, IT-ASF-2025-00013, IT-ASF-2025-00014, IT-ASF-2025-00015, IT-ASF-2025-00016, IT-ASF-2025-00017, IT-ASF-2025-00018, IT-ASF-2025-00019, IT-ASF-2025-00020, IT-ASF-2025-00021, IT-ASF-2025-00022, IT-ASF-2025-00023, IT-ASF-2025-00024, IT-ASF-2025-00025, IT-ASF-2025-00026, IT-ASF-2025-00027, IT-ASF-2025-00028, IT-ASF-2025-00029, IT-ASF-2025-00030, IT-ASF-2025-00031, IT-ASF-2025-00032, IT-ASF-2025-00033, IT-ASF-2025-00034, IT-ASF-2025-00035, IT-ASF-2025-00036, IT-ASF-2025-00037, IT-ASF-2025-00038, IT-ASF-2025-00039, IT-ASF-2025-00040, IT-ASF-2025-00041, IT-ASF-2025-00042, IT-ASF-2025-00043, IT-ASF-2025-00044, IT-ASF-2025-00045, IT-ASF-2025-00046, IT-ASF-2025-00047, IT-ASF-2025-00048, IT-ASF-2025-00049, IT-ASF-2025-00050, IT-ASF-2025-00051, IT-ASF-2025-00052, IT-ASF-2025-00053, IT-ASF-2025-00054, IT-ASF-2025-00055, IT-ASF-2025-00056, IT-ASF-2025-00057, IT-ASF-2025-00058, IT-ASF-2025-00059, IT-ASF-2025-00060, IT-ASF-2025-00061, IT-ASF-2025-00062, IT-ASF-2025-00063, IT-ASF-2025-00064, IT-ASF-2025-00065, IT-ASF-2025-00066, IT-ASF-2025-00067, IT-ASF-2025-00068, IT-ASF-2025-00069, IT-ASF-2025-00070, IT-ASF-2025-00071, IT-ASF-2025-00072, IT-ASF-2025-00073, IT-ASF-2025-00074, IT-ASF-2025-00075, IT-ASF-2025-00076, IT-ASF-2025-00077, IT-ASF-2025-00078, IT-ASF-2025-00079, IT-ASF-2025-00080, IT-ASF-2025-00081, IT-ASF-2025-00082, IT-ASF-2025-00083, IT-ASF-2025-00084, IT-ASF-2025-00085, IT-ASF-2025-00086, IT-ASF-2025-00087, IT-ASF-2025-00088, IT-ASF-2025-00089, IT-ASF-2025-00090, IT-ASF-2025-00091, IT-ASF-2025-00092, IT-ASF-2025-00093, IT-ASF-2025-00094, IT-ASF-2025-00095, IT-ASF-2025-00096, IT-ASF-2025-00097, IT-ASF-2025-00098, IT-ASF-2025-00099, IT-ASF-2025-00100, IT-ASF-2025-00101, IT-ASF-2025-00102, IT-ASF-2025-00103, IT-ASF-2025-00104, IT-ASF-2025-00105, IT-ASF-2025-00106, IT-ASF-2025-00107, IT-ASF-2025-00108, IT-ASF-2025-00109, IT-ASF-2025-00110, IT-ASF-2025-00111, IT-ASF-2025-00112, IT-ASF-2025-00113, IT-ASF-2025-00114, IT-ASF-2025-00115, IT-ASF-2025-00116, IT-ASF-2025-00117, IT-ASF-2025-00118, IT-ASF-2025-00119, IT-ASF-2025-00120, IT-ASF-2025-00121, IT-ASF-2025-00122, IT-ASF-2025-00123, IT-ASF-2025-00124, IT-ASF-2025-00125, IT-ASF-2025-00126, IT-ASF-2025-00127, IT-ASF-2025-00128, IT-ASF-2025-00129, IT-ASF-2025-00130, IT-ASF-2025-00131, IT-ASF-2025-00132, IT-ASF-2025-00133, IT-ASF-2025-00134, IT-ASF-2025-00135, IT-ASF-2025-00136, IT-ASF-2025-00137, IT-ASF-2025-00138, IT-ASF-2025-00139, IT-ASF-2025-00140, IT-ASF-2025-00141, IT-ASF-2025-00142, IT-ASF-2025-00143, IT-ASF-2025-00144, IT-ASF-2025-00145, IT-ASF-2025-00146, IT-ASF-2025-00147, IT-ASF-2025-00148, IT-ASF-2025-00149, IT-ASF-2025-00150, IT-ASF-2025-00151, IT-ASF-2025-00152, IT-ASF-2025-00153, IT-ASF-2025-00154, IT-ASF-2025-00155, IT-ASF-2025-00156, IT-ASF-2025-00157, IT-ASF-2025-00158, IT-ASF-2025-00159, IT-ASF-2025-00160, IT-ASF-2025-00161, IT-ASF-2025-00162, IT-ASF-2025-00163, IT-ASF-2025-00164, IT-ASF-2025-00165, IT-ASF-2025-00166, IT-ASF-2025-00167, IT-ASF-2025-00168, IT-ASF-2025-00169, IT-ASF-2025-00170, IT-ASF-2025-00171, IT-ASF-2025-00172, IT-ASF-2025-00173, IT-ASF-2025-00174, IT-ASF-2025-00175, IT-ASF-2025-00176, IT-ASF-2025-00177, IT-ASF-2025-00178, IT-ASF-2025-00179, IT-ASF-2025-00180, IT-ASF-2025-00181, IT-ASF-2025-00182, IT-ASF-2025-00183, IT-ASF-2025-00184, IT-ASF-2025-00185, IT-ASF-2025-00186, IT-ASF-2025-00187, IT-ASF-2025-00188, IT-ASF-2025-00189, IT-ASF-2025-00190, IT-ASF-2025-00191, IT-ASF-2025-00192, IT-ASF-2025-00193, IT-ASF-2025-00194, IT-ASF-2025-00195, IT-ASF-2025-00196, IT-ASF-2025-00197, IT-ASF-2025-00198, IT-ASF-2025-00199, IT-ASF-2025-00200, IT-ASF-2025-00201, IT-ASF-2025-00202, IT-ASF-2025-00203, IT-ASF-2025-00204, IT-ASF-2025-00205, IT-ASF-2025-00206, IT-ASF-2025-00207, IT-ASF-2025-00208, IT-ASF-2025-00209, IT-ASF-2025-00210, IT-ASF-2025-00211, IT-ASF-2025-00212, IT-ASF-2025-00213, IT-ASF-2025-00214, IT-ASF-2025-00215, IT-ASF-2025-00216, IT-ASF-2025-00217, IT-ASF-2025-00218, IT-ASF-2025-00219, IT-ASF-2025-00220, IT-ASF-2025-00221, IT-ASF-2025-00222, IT-ASF-2025-00223, IT-ASF-2025-00224, IT-ASF-2025-00225, IT-ASF-2025-00226, IT-ASF-2025-00227, IT-ASF-2025-00228, IT-ASF-2025-00229, IT-ASF-2025-00230, IT-ASF-2025-00231, IT-ASF-2025-00232, IT-ASF-2025-00233, IT-ASF-2025-00234, IT-ASF-2025-00235, IT-ASF-2025-00236, IT-ASF-2025-00237, IT-ASF-2025-00238, IT-ASF-2025-00239, IT-ASF-2025-00240, IT-ASF-2025-00241,</p>	Wild boar	<p>Borgo Val Di Taro</p> <p>Albareto</p> <p>Val Di Nizza</p> <p>Castiglione Chiavarese</p> <p>Ponte dell' Olio</p> <p>Pontremoli</p> <p>Cassinelle</p> <p>Ovada</p> <p>Montesegale</p> <p>Broni</p> <p>Abbiategrosso</p> <p>Zeri</p> <p>Isola Del Cantone</p> <p>Isola Sant' Antonio</p> <p>Rocca de' Giorgi</p> <p>Sestri Levante</p> <p>Cicagna</p> <p>Mombaruzzo</p> <p>Sommo</p> <p>Robecco Sul Naviglio</p> <p>Magenta</p> <p>Molare</p> <p>Rocca Susella</p> <p>Borgoratto Mormorolo</p> <p>Godiasco</p> <p>Tornolo</p> <p>Cerano</p> <p>Torre de' Negri</p> <p>Stradella</p> <p>Arena Po</p> <p>Vigolzone</p> <p>Berceto</p> <p>Ponzone</p> <p>Arquata Scrivia</p> <p>Ne</p> <p>Uscio</p> <p>Rivanazzano</p> <p>Fortunago</p> <p>Trecate</p>



Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	IT-ASF-2025-00242, IT-ASF-2025-00243, IT-ASF-2025-00244, IT-ASF-2025-00245, IT-ASF-2025-00246, IT-ASF-2025-00247, IT-ASF-2025-00248, IT-ASF-2025-00249, IT-ASF-2025-00250, IT-ASF-2025-00251, IT-ASF-2025-00252, IT-ASF-2025-00253, IT-ASF-2025-00254, IT-ASF-2025-00255, IT-ASF-2025-00256, IT-ASF-2025-00257, IT-ASF-2025-00258, IT-ASF-2025-00259, IT-ASF-2025-00260, IT-ASF-2025-00261, IT-ASF-2025-00262, IT-ASF-2025-00263, IT-ASF-2025-00264, IT-ASF-2025-00265, IT-ASF-2025-00266, IT-ASF-2025-00267, IT-ASF-2025-00268, IT-ASF-2025-00269, IT-ASF-2025-00270, IT-ASF-2025-00271, IT-ASF-2025-00272, IT-ASF-2025-00273, IT-ASF-2025-00274, IT-ASF-2025-00275, IT-ASF-2025-00276, IT-ASF-2025-00277, IT-ASF-2025-00278, IT-ASF-2025-00279, IT-ASF-2025-00280, IT-ASF-2025-00281, IT-ASF-2025-00282, IT-ASF-2025-00283, IT-ASF-2025-00284, IT-ASF-2025-00285, IT-ASF-2025-00286, IT-ASF-2025-00287, IT-ASF-2025-00288, IT-ASF-2025-00289, IT-ASF-2025-00290, IT-ASF-2025-00291, IT-ASF-2025-00292, IT-ASF-2025-00293, IT-ASF-2025-00294, IT-ASF-2025-00295, IT-ASF-2025-00296, IT-ASF-2025-00297, IT-ASF-2025-00298, IT-ASF-2025-00299, IT-ASF-2025-00300, IT-ASF-2025-00301, IT-ASF-2025-00302, IT-ASF-2025-00303, IT-ASF-2025-00304, IT-ASF-2025-00305, IT-ASF-2025-00306, IT-ASF-2025-00307, IT-ASF-2025-00308, IT-ASF-2025-00309, IT-ASF-2025-00310, IT-ASF-2025-00311, IT-ASF-2025-00312, IT-ASF-2025-00313, IT-ASF-2025-00314, IT-ASF-2025-00315, IT-ASF-2025-00316, IT-ASF-2025-00317, IT-ASF-2025-00318, IT-ASF-2025-00319, IT-ASF-2025-00320, IT-ASF-2025-00322, IT-ASF-2025-00323, IT-ASF-2025-00324, IT-ASF-2025-00325, IT-ASF-2025-00326, IT-ASF-2025-00327, IT-ASF-2025-00328, IT-ASF-2025-00329, IT-ASF-2025-00330, IT-ASF-2025-00331, IT-ASF-2025-00332, IT-ASF-2025-00333, IT-ASF-2025-00334, IT-ASF-2025-00335, IT-ASF-2025-00336, IT-ASF-2025-00337, IT-ASF-2025-00338, IT-ASF-2025-00339, IT-ASF-2025-00340, IT-ASF-2025-00341, IT-ASF-2025-00342, IT-ASF-2025-00343, IT-ASF-2025-00344		Gazzola Cassolnovo Montescano Grondona Costa Vescovato Castell' Arquato San Martino Siccomario Borgo Priolo Torre Beretti E Castellaro Aulla Casale Monferrato Frascarolo Recco Varese Ligure Casteggio Bedonia Montalto Pavese Gropparello Rocca Grimalda Casasco Roccaforte Ligure Lavagna Calvignano Cigognola Silvano d' Orba Momperone Fiorenzuola d' Arda Pianello Val Tidone Belforte Monferrato Mezzana Bigli Grogna Rossiglione Zavattarello Rivalta Bormida Visone Genova Borzonasca Casella

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Retorbido Montaldo Bormida Strevi Capriata d' Orba Salsomaggiore Terme Rapallo Varzi Giussago Vernasca
Italy	Brucella abortus (Inf. with) IT-B.ABORT-2025-00001		Guardia Lombardi
Italy	HPAI(NON-P) in Wild Birds / H5 (N untyped) IT-HPAI(NON-P)-2025-00016	Eurasian buzzard (common buzzard)	Pramaggiore
Italy	HPAI(NON-P) in Wild Birds / H5N1  IT-HPAI(NON-P)-2025-00001, IT-HPAI(NON-P)-2025-00002, IT-HPAI(NON-P)-2025-00003, IT-HPAI(NON-P)-2025-00004, IT-HPAI(NON-P)-2025-00005, IT-HPAI(NON-P)-2025-00006, IT-HPAI(NON-P)-2025-00007, IT-HPAI(NON-P)-2025-00008, IT-HPAI(NON-P)-2025-00009, IT-HPAI(NON-P)-2025-00010, IT-HPAI(NON-P)-2025-00013, IT-HPAI(NON-P)-2025-00014, IT-HPAI(NON-P)-2025-00015, IT-HPAI(NON-P)-2025-00017	Western Cattle Egret Wildlife (species unspecified) Herring Gull Grey Heron Sacred Ibis Common Shelduck Yellow-legged Gull Eurasian buzzard (common buzzard)	San Martino Buon Albergo Trebaseleghe Venezia Campo San Martino Fontanellato Fontevivo Italian Exclusive Economic Zone Lignano Sabbiadoro Stanghella Padova Galzignano Terme Rimini
Italy	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5 (N untyped)  IT-HPAI(P)-2025-00006, IT-HPAI(P)-2025-00007, IT-HPAI(P)-2025-00012, IT-HPAI(P)-2025-00013, IT-HPAI(P)-2025-00014, IT-HPAI(P)-2025-00016	Birds	Nogarole Rocca Valeggio Sul Mincio Trevenzuolo Villafranca Di Verona Vigasio

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Italy	<p>High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1</p> <p>IT-HPAI(P)-2025-00001, IT-HPAI(P)-2025-00002, IT-HPAI(P)-2025-00003, IT-HPAI(P)-2025-00004, IT-HPAI(P)-2025-00005, IT-HPAI(P)-2025-00008, IT-HPAI(P)-2025-00009, IT-HPAI(P)-2025-00010, IT-HPAI(P)-2025-00011, IT-HPAI(P)-2025-00015, IT-HPAI(P)-2025-00017, IT-HPAI(P)-2025-00018, IT-HPAI(P)-2025-00019, IT-HPAI(P)-2025-00020, IT-HPAI(P)-2025-00021</p>	Birds	<p>Roverbella</p> <p>Valeggio Sul Mincio</p> <p>Trevenzuolo</p> <p>Sommacampagna</p> <p>Vigasio</p> <p>Isola Della Scala</p> <p>Sona</p> <p>Verolengo</p>
Italy	<p>Mycobacterium tuberculosis complex (Inf. with)(2019-)</p> <p>IT-MTBC-2025-00001, IT-MTBC-2025-00002, IT-MTBC-2025-00003, IT-MTBC-2025-00004, IT-MTBC-2025-00005, IT-MTBC-2025-00006, IT-MTBC-2025-00007, IT-MTBC-2025-00008, IT-MTBC-2025-00009, IT-MTBC-2025-00010, IT-MTBC-2025-00011, IT-MTBC-2025-00012, IT-MTBC-2025-00013, IT-MTBC-2025-00014, IT-MTBC-2025-00015</p>	Cattle	<p>Dicomano</p> <p>Berbenno Di Valtellina</p> <p>Forcola</p> <p>Montenero Val Cocchiara</p> <p>Ripalta Guerina</p> <p>Pizzone</p> <p>Magliano Sabina</p> <p>Ferrandina</p> <p>San Pancrazio Salentino</p> <p>Collevecchio</p> <p>Orvinio</p>
Italy	<p>West Nile Fever</p> <p>IT-WNF-2025-00001, IT-WNF-2025-00002</p>	<p>Picidae (unidentified)</p> <p>Common Kestrel</p>	<p>Eraclea</p> <p>Telti</p>

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-2025-00001, LV-ASF-2025-00002, LV-ASF-2025-00003, LV-ASF-2025-00004, LV-ASF-2025-00005, LV-ASF-2025-00006, LV-ASF-2025-00007, LV-ASF-2025-00008, LV-ASF-2025-00009, LV-ASF-2025-00010, LV-ASF-2025-00011, LV-ASF-2025-00012, LV-ASF-2025-00013, LV-ASF-2025-00014, LV-ASF-2025-00015, LV-ASF-2025-00016, LV-ASF-2025-00017, LV-ASF-2025-00018, LV-ASF-2025-00019, LV-ASF-2025-00020, LV-ASF-2025-00021, LV-ASF-2025-00022, LV-ASF-2025-00023, LV-ASF-2025-00024, LV-ASF-2025-00025, LV-ASF-2025-00026, LV-ASF-2025-00027, LV-ASF-2025-00028, LV-ASF-2025-00029, LV-ASF-2025-00030, LV-ASF-2025-00031, LV-ASF-2025-00032, LV-ASF-2025-00033, LV-ASF-2025-00034, LV-ASF-2025-00035, LV-ASF-2025-00036, LV-ASF-2025-00037, LV-ASF-2025-00038, LV-ASF-2025-00039, LV-ASF-2025-00040, LV-ASF-2025-00041, LV-ASF-2025-00042, LV-ASF-2025-00043, LV-ASF-2025-00044, LV-ASF-2025-00045, LV-ASF-2025-00046, LV-ASF-2025-00047, LV-ASF-2025-00048, LV-ASF-2025-00049, LV-ASF-2025-00050, LV-ASF-2025-00051, LV-ASF-2025-00052, LV-ASF-2025-00053, LV-ASF-2025-00054, LV-ASF-2025-00055, LV-ASF-2025-00056, LV-ASF-2025-00057, LV-ASF-2025-00058, LV-ASF-2025-00059, LV-ASF-2025-00060, LV-ASF-2025-00061, LV-ASF-2025-00062, LV-ASF-2025-00063, LV-ASF-2025-00064, LV-ASF-2025-00065, LV-ASF-2025-00066, LV-ASF-2025-00067, LV-ASF-2025-00068, LV-ASF-2025-00069, LV-ASF-2025-00070, LV-ASF-2025-00071, LV-ASF-2025-00072, LV-ASF-2025-00073, LV-ASF-2025-00074, LV-ASF-2025-00075, LV-ASF-2025-00076, LV-ASF-2025-00077, LV-ASF-2025-00078, LV-ASF-2025-00079, LV-ASF-2025-00080, LV-ASF-2025-00081, LV-ASF-2025-00082, LV-ASF-2025-00083, LV-ASF-2025-00084, LV-ASF-2025-00085, LV-ASF-2025-00086, LV-ASF-2025-00087, LV-ASF-2025-00088, LV-ASF-2025-00089, LV-ASF-2025-00090, LV-ASF-2025-00091, LV-ASF-2025-00092, LV-ASF-2025-00093, LV-ASF-2025-00094, LV-ASF-2025-00095, LV-ASF-2025-00096, LV-ASF-2025-00097, LV-ASF-2025-00098, LV-ASF-2025-00099, LV-ASF-2025-00100, LV-ASF-2025-00101, LV-ASF-2025-00102, LV-ASF-2025-00103, LV-ASF-2025-00104, LV-ASF-2025-00105, LV-ASF-2025-00106, LV-ASF-2025-00107, LV-ASF-2025-00108, LV-ASF-2025-00109, LV-ASF-2025-00110, LV-ASF-2025-00111, LV-ASF-2025-00112, LV-ASF-2025-00113, LV-ASF-2025-00114, LV-ASF-2025-00115, LV-ASF-2025-00116, LV-ASF-2025-00117, LV-ASF-2025-00118, LV-ASF-2025-00119, LV-ASF-2025-00120, LV-ASF-2025-00121, LV-ASF-2025-00122, LV-ASF-2025-00123, LV-ASF-2025-00124, LV-ASF-2025-00125, LV-ASF-2025-00126, LV-ASF-2025-00127, LV-ASF-2025-00128, LV-ASF-2025-00129, LV-ASF-2025-00130, LV-ASF-2025-00131, LV-ASF-2025-00132, LV-ASF-2025-00133, LV-ASF-2025-00134, LV-ASF-2025-00135, LV-ASF-2025-00136, LV-ASF-2025-00137, LV-ASF-2025-00138, LV-ASF-2025-00139, LV-ASF-2025-00140, LV-ASF-2025-00141, LV-ASF-2025-00142, LV-ASF-2025-00143, LV-ASF-2025-00144, LV-ASF-2025-00145, LV-ASF-2025-00146, LV-ASF-2025-00147, LV-ASF-2025-00148, LV-ASF-2025-00149, LV-ASF-2025-00150, LV-ASF-2025-00151, LV-ASF-2025-00152, LV-ASF-2025-00153, LV-ASF-2025-00154, LV-ASF-2025-00155, LV-ASF-2025-00156, LV-ASF-2025-00157, LV-ASF-2025-00158, LV-ASF-2025-00159, LV-ASF-2025-00160, LV-ASF-2025-00161, LV-ASF-2025-00162, LV-ASF-2025-00163, LV-ASF-2025-00164, LV-ASF-2025-00165, LV-ASF-2025-00166, LV-ASF-2025-00167, LV-ASF-2025-00168, LV-ASF-2025-00169, LV-ASF-2025-00170, LV-ASF-2025-00171, LV-ASF-2025-00172, LV-ASF-2025-00173, LV-ASF-2025-00174, LV-ASF-2025-00175, LV-ASF-2025-00176, LV-ASF-2025-00177, LV-ASF-2025-00178, LV-ASF-2025-00179, LV-ASF-2025-00180, LV-ASF-2025-00181, LV-ASF-2025-00182, LV-ASF-2025-00183, LV-ASF-2025-00184, LV-ASF-2025-00185, LV-ASF-2025-00186, LV-ASF-2025-00187, LV-ASF-2025-00188, LV-ASF-2025-00189, LV-ASF-2025-00190, LV-ASF-2025-00191, LV-ASF-2025-00192, LV-ASF-2025-00193, LV-ASF-2025-00194, LV-ASF-2025-00195, LV-ASF-2025-00196, LV-ASF-2025-00197, LV-ASF-2025-00198, LV-ASF-2025-00199, LV-ASF-2025-00200, LV-ASF-2025-00201, LV-ASF-2025-00202, LV-ASF-2025-00203, LV-ASF-2025-00204, LV-ASF-2025-00205, LV-ASF-2025-00206, LV-ASF-2025-00207, LV-ASF-2025-00208, LV-ASF-2025-00209, LV-ASF-2025-00210, LV-ASF-2025-00211, LV-ASF-2025-00212, LV-ASF-2025-00213, LV-ASF-2025-00214, LV-ASF-2025-00215, LV-ASF-2025-00216, LV-ASF-2025-00217, LV-ASF-2025-00218, LV-ASF-2025-00219, LV-ASF-2025-00220, LV-ASF-2025-00221, LV-ASF-2025-00222, LV-ASF-2025-00223, LV-ASF-2025-00224, LV-ASF-2025-00225, LV-ASF-2025-00226, LV-ASF-2025-00227, LV-ASF-2025-00228, LV-ASF-2025-00229, LV-ASF-2025-00230, LV-ASF-2025-00231, LV-ASF-2025-00232, LV-ASF-2025-00233, LV-ASF-2025-00234, LV-ASF-2025-00235, LV-ASF-2025-00236, LV-ASF-2025-00237, LV-ASF-2025-00238, LV-ASF-2025-00239, LV-ASF-2025-00240,</p>	Wild boar	<p>Jelgavas</p> <p>Elejas</p> <p>Zaļenieku</p> <p>Kokneses</p> <p>Naudītes</p> <p>Meņģeles</p> <p>Īpiķu</p> <p>Sēmes</p> <p>Popes</p> <p>Blīdenes</p> <p>Bēnes</p> <p>Mazsalacas</p> <p>Ainažu</p> <p>Taurupes</p> <p>Mazozolu</p> <p>Glūdas</p> <p>Variņu</p> <p>Ramatas</p> <p>Ugāles</p> <p>Medumu</p> <p>Vītiņu</p> <p>Tērvetes</p> <p>Īles</p> <p>Bebru</p> <p>Aiviekstes</p> <p>Vecauces</p> <p>Mārupes</p> <p>Dobeles</p> <p>Babītes</p> <p>Džūkstes</p> <p>Puzes</p> <p>Slampes</p> <p>Vilpulkas</p> <p>Valkas</p> <p>Smārdes</p> <p>Vecumnieku</p> <p>Vilces</p> <p>Jaunbērzes</p> <p>Penkules</p> <p>Beļavas</p> <p>Olaines</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	LV-ASF-2025-00241, LV-ASF-2025-00242, LV-ASF-2025-00243, LV-ASF-2025-00244, LV-ASF-2025-00245, LV-ASF-2025-00246, LV-ASF-2025-00247, LV-ASF-2025-00248, LV-ASF-2025-00249, LV-ASF-2025-00250, LV-ASF-2025-00251, LV-ASF-2025-00252, LV-ASF-2025-00253, LV-ASF-2025-00254, LV-ASF-2025-00255, LV-ASF-2025-00256, LV-ASF-2025-00257, LV-ASF-2025-00258, LV-ASF-2025-00259, LV-ASF-2025-00260, LV-ASF-2025-00261, LV-ASF-2025-00262, LV-ASF-2025-00263, LV-ASF-2025-00264, LV-ASF-2025-00265, LV-ASF-2025-00266, LV-ASF-2025-00267, LV-ASF-2025-00268, LV-ASF-2025-00269, LV-ASF-2025-00270, LV-ASF-2025-00271, LV-ASF-2025-00272, LV-ASF-2025-00273, LV-ASF-2025-00274, LV-ASF-2025-00275, LV-ASF-2025-00276, LV-ASF-2025-00277, LV-ASF-2025-00278, LV-ASF-2025-00279, LV-ASF-2025-00280, LV-ASF-2025-00281, LV-ASF-2025-00282, LV-ASF-2025-00283, LV-ASF-2025-00284, LV-ASF-2025-00285, LV-ASF-2025-00286, LV-ASF-2025-00287, LV-ASF-2025-00288, LV-ASF-2025-00289, LV-ASF-2025-00290, LV-ASF-2025-00291, LV-ASF-2025-00292, LV-ASF-2025-00293, LV-ASF-2025-00294, LV-ASF-2025-00295, LV-ASF-2025-00296, LV-ASF-2025-00297, LV-ASF-2025-00298, LV-ASF-2025-00299, LV-ASF-2025-00300, LV-ASF-2025-00301, LV-ASF-2025-00302, LV-ASF-2025-00303, LV-ASF-2025-00304, LV-ASF-2025-00305, LV-ASF-2025-00306, LV-ASF-2025-00307, LV-ASF-2025-00308, LV-ASF-2025-00309, LV-ASF-2025-00310, LV-ASF-2025-00311, LV-ASF-2025-00312, LV-ASF-2025-00313, LV-ASF-2025-00314, LV-ASF-2025-00315, LV-ASF-2025-00316, LV-ASF-2025-00317, LV-ASF-2025-00318, LV-ASF-2025-00319, LV-ASF-2025-00320, LV-ASF-2025-00321, LV-ASF-2025-00322, LV-ASF-2025-00323, LV-ASF-2025-00324, LV-ASF-2025-00325, LV-ASF-2025-00326, LV-ASF-2025-00327, LV-ASF-2025-00328, LV-ASF-2025-00329, LV-ASF-2025-00330, LV-ASF-2025-00331, LV-ASF-2025-00332, LV-ASF-2025-00333, LV-ASF-2025-00334, LV-ASF-2025-00335, LV-ASF-2025-00336, LV-ASF-2025-00337, LV-ASF-2025-00338, LV-ASF-2025-00339, LV-ASF-2025-00340, LV-ASF-2025-00341, LV-ASF-2025-00342, LV-ASF-2025-00343, LV-ASF-2025-00344, LV-ASF-2025-00345, LV-ASF-2025-00346, LV-ASF-2025-00347, LV-ASF-2025-00348, LV-ASF-2025-00349, LV-ASF-2025-00350, LV-ASF-2025-00351, LV-ASF-2025-00352, LV-ASF-2025-00353, LV-ASF-2025-00354, LV-ASF-2025-00355, LV-ASF-2025-00356, LV-ASF-2025-00357, LV-ASF-2025-00358, LV-ASF-2025-00359, LV-ASF-2025-00360, LV-ASF-2025-00361, LV-ASF-2025-00362, LV-ASF-2025-00363, LV-ASF-2025-00364, LV-ASF-2025-00365, LV-ASF-2025-00366, LV-ASF-2025-00367, LV-ASF-2025-00368, LV-ASF-2025-00369, LV-ASF-2025-00370, LV-ASF-2025-00371, LV-ASF-2025-00372, LV-ASF-2025-00373, LV-ASF-2025-00374, LV-ASF-2025-00375, LV-ASF-2025-00376, LV-ASF-2025-00377, LV-ASF-2025-00378, LV-ASF-2025-00379, LV-ASF-2025-00380, LV-ASF-2025-00381, LV-ASF-2025-00382, LV-ASF-2025-00383, LV-ASF-2025-00384, LV-ASF-2025-00385, LV-ASF-2025-00386, LV-ASF-2025-00387, LV-ASF-2025-00388, LV-ASF-2025-00389, LV-ASF-2025-00390, LV-ASF-2025-00391, LV-ASF-2025-00392, LV-ASF-2025-00393, LV-ASF-2025-00394, LV-ASF-2025-00395, LV-ASF-2025-00396, LV-ASF-2025-00397, LV-ASF-2025-00398, LV-ASF-2025-00399, LV-ASF-2025-00400, LV-ASF-2025-00401, LV-ASF-2025-00402, LV-ASF-2025-00403, LV-ASF-2025-00404, LV-ASF-2025-00405, LV-ASF-2025-00406, LV-ASF-2025-00407, LV-ASF-2025-00408, LV-ASF-2025-00409, LV-ASF-2025-00410, LV-ASF-2025-00411, LV-ASF-2025-00412, LV-ASF-2025-00413, LV-ASF-2025-00414, LV-ASF-2025-00415, LV-ASF-2025-00416, LV-ASF-2025-00417, LV-ASF-2025-00418, LV-ASF-2025-00419, LV-ASF-2025-00420, LV-ASF-2025-00421, LV-ASF-2025-00422, LV-ASF-2025-00423, LV-ASF-2025-00424, LV-ASF-2025-00425, LV-ASF-2025-00426, LV-ASF-2025-00427, LV-ASF-2025-00428, LV-ASF-2025-00429, LV-ASF-2025-00430, LV-ASF-2025-00431, LV-ASF-2025-00432, LV-ASF-2025-00433, LV-ASF-2025-00434, LV-ASF-2025-00435, LV-ASF-2025-00436, LV-ASF-2025-00437, LV-ASF-2025-00438, LV-ASF-2025-00439, LV-ASF-2025-00440, LV-ASF-2025-00441, LV-ASF-2025-00442, LV-ASF-2025-00443, LV-ASF-2025-00444, LV-ASF-2025-00445, LV-ASF-2025-00446, LV-ASF-2025-00447, LV-ASF-2025-00448, LV-ASF-2025-00449, LV-ASF-2025-00450, LV-ASF-2025-00451, LV-ASF-2025-00452, LV-ASF-2025-00453, LV-ASF-2025-00454, LV-ASF-2025-00455, LV-ASF-2025-00456, LV-ASF-2025-00457, LV-ASF-2025-00458, LV-ASF-2025-00459, LV-ASF-2025-00460, LV-ASF-2025-00461, LV-ASF-2025-00462, LV-ASF-2025-00463, LV-ASF-2025-00464, LV-ASF-2025-00465, LV-ASF-2025-00466, LV-ASF-2025-00467, LV-ASF-2025-00468, LV-ASF-2025-00469, LV-ASF-2025-00470, LV-ASF-2025-00471, LV-ASF-2025-00472, LV-ASF-2025-00473, LV-ASF-2025-00474, LV-ASF-2025-00475, LV-ASF-2025-00476, LV-ASF-2025-00477, LV-ASF-2025-00478, LV-ASF-2025-00479, LV-ASF-2025-00480, LV-ASF-2025-00481, LV-ASF-2025-00482, LV-ASF-2025-00483, LV-ASF-2025-00484, LV-ASF-2025-00485, LV-ASF-2025-00486,		Zasas Zvārdes Sērenes Jaunpils Augstkalnes Lielauces Šēderes Pilskalnes Codes Sausnējas Jumurdas Jūrmalas Annenieku Tumes Aulejas Sakas Brenguļu Irlavas Bērzaunes Dunavas Ances Vaiņodes Lestenes Birzgales Degoles Brantu Tārgales Staiceles Salacgrīvas Jaunalūksnes Svētes Burtnieku Bikstu Drabešu Priekules Dundagas Naukšēnu Cenu Madlienas Ķekavas Aronas

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	LV-ASF-2025-00487, LV-ASF-2025-00488, LV-ASF-2025-00489, LV-ASF-2025-00490, LV-ASF-2025-00491, LV-ASF-2025-00492, LV-ASF-2025-00493, LV-ASF-2025-00494, LV-ASF-2025-00495, LV-ASF-2025-00496, LV-ASF-2025-00497, LV-ASF-2025-00498, LV-ASF-2025-00499, LV-ASF-2025-00500, LV-ASF-2025-00501, LV-ASF-2025-00502, LV-ASF-2025-00503, LV-ASF-2025-00504, LV-ASF-2025-00505, LV-ASF-2025-00506, LV-ASF-2025-00507, LV-ASF-2025-00508, LV-ASF-2025-00509, LV-ASF-2025-00510, LV-ASF-2025-00511, LV-ASF-2025-00512, LV-ASF-2025-00513, LV-ASF-2025-00514, LV-ASF-2025-00515, LV-ASF-2025-00516, LV-ASF-2025-00517, LV-ASF-2025-00518, LV-ASF-2025-00519, LV-ASF-2025-00520, LV-ASF-2025-00521, LV-ASF-2025-00522, LV-ASF-2025-00523, LV-ASF-2025-00524, LV-ASF-2025-00525, LV-ASF-2025-00526, LV-ASF-2025-00527, LV-ASF-2025-00528, LV-ASF-2025-00529, LV-ASF-2025-00530, LV-ASF-2025-00531, LV-ASF-2025-00532, LV-ASF-2025-00533, LV-ASF-2025-00534, LV-ASF-2025-00535, LV-ASF-2025-00536, LV-ASF-2025-00537, LV-ASF-2025-00538, LV-ASF-2025-00539, LV-ASF-2025-00540, LV-ASF-2025-00541, LV-ASF-2025-00542, LV-ASF-2025-00543, LV-ASF-2025-00544, LV-ASF-2025-00545, LV-ASF-2025-00546, LV-ASF-2025-00547, LV-ASF-2025-00548, LV-ASF-2025-00549, LV-ASF-2025-00550, LV-ASF-2025-00551, LV-ASF-2025-00552, LV-ASF-2025-00553, LV-ASF-2025-00554, LV-ASF-2025-00555, LV-ASF-2025-00556, LV-ASF-2025-00557, LV-ASF-2025-00558, LV-ASF-2025-00559, LV-ASF-2025-00560, LV-ASF-2025-00561, LV-ASF-2025-00562, LV-ASF-2025-00563, LV-ASF-2025-00564, LV-ASF-2025-00565, LV-ASF-2025-00566, LV-ASF-2025-00567, LV-ASF-2025-00568, LV-ASF-2025-00569, LV-ASF-2025-00570, LV-ASF-2025-00571, LV-ASF-2025-00572, LV-ASF-2025-00573, LV-ASF-2025-00574, LV-ASF-2025-00575, LV-ASF-2025-00576, LV-ASF-2025-00577, LV-ASF-2025-00578, LV-ASF-2025-00579, LV-ASF-2025-00580, LV-ASF-2025-00581, LV-ASF-2025-00582, LV-ASF-2025-00583		Lodes Ukru Bārbeles Lauberes Vestienas Zvārtavas Kārķu Kaives Gramzdas Rīgas Bukaišu Trikātas Jaunlutriņu Ūdrišu Līgatnes Skaņkalnes Usmas Tomes Krimūnu Zebrenes Iecavas Aizkraukles Līvberzes Klintaines Lielplatones Carnikavas Dāviņu Vaives Vecsalienas Vadakstes Lutriņu Rubas Medzes Saldus Engures Nīgrandes Valgundes Krimuldas Īslīces Auru Ambeļu

*Reporting period: 01/01/2025 - 23/04/2025*

<b>Country</b>	<b>Disease / Disease type and Outbreak references</b>	<b>Species (cases or dead)</b>	<b>Smallest Administrative division</b>
			Liezères

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-2025-00001, LT-ASF-2025-00002, LT-ASF-2025-00003, LT-ASF-2025-00004, LT-ASF-2025-00005, LT-ASF-2025-00006, LT-ASF-2025-00007, LT-ASF-2025-00008, LT-ASF-2025-00009, LT-ASF-2025-00010, LT-ASF-2025-00011, LT-ASF-2025-00012, LT-ASF-2025-00013, LT-ASF-2025-00014, LT-ASF-2025-00015, LT-ASF-2025-00016, LT-ASF-2025-00017, LT-ASF-2025-00018, LT-ASF-2025-00019, LT-ASF-2025-00020, LT-ASF-2025-00021, LT-ASF-2025-00022, LT-ASF-2025-00023, LT-ASF-2025-00024, LT-ASF-2025-00025, LT-ASF-2025-00026, LT-ASF-2025-00027, LT-ASF-2025-00028, LT-ASF-2025-00029, LT-ASF-2025-00030, LT-ASF-2025-00031, LT-ASF-2025-00032, LT-ASF-2025-00033, LT-ASF-2025-00034, LT-ASF-2025-00035, LT-ASF-2025-00036, LT-ASF-2025-00037, LT-ASF-2025-00038, LT-ASF-2025-00039, LT-ASF-2025-00040, LT-ASF-2025-00041, LT-ASF-2025-00042, LT-ASF-2025-00043, LT-ASF-2025-00044, LT-ASF-2025-00045, LT-ASF-2025-00046, LT-ASF-2025-00047, LT-ASF-2025-00048, LT-ASF-2025-00049, LT-ASF-2025-00050, LT-ASF-2025-00051, LT-ASF-2025-00052, LT-ASF-2025-00053, LT-ASF-2025-00054, LT-ASF-2025-00055, LT-ASF-2025-00056, LT-ASF-2025-00057, LT-ASF-2025-00058, LT-ASF-2025-00059, LT-ASF-2025-00060, LT-ASF-2025-00061, LT-ASF-2025-00062, LT-ASF-2025-00063, LT-ASF-2025-00064, LT-ASF-2025-00065, LT-ASF-2025-00066, LT-ASF-2025-00067, LT-ASF-2025-00068, LT-ASF-2025-00069, LT-ASF-2025-00070, LT-ASF-2025-00071, LT-ASF-2025-00072, LT-ASF-2025-00073, LT-ASF-2025-00074, LT-ASF-2025-00075, LT-ASF-2025-00076, LT-ASF-2025-00077, LT-ASF-2025-00078, LT-ASF-2025-00079, LT-ASF-2025-00080, LT-ASF-2025-00081, LT-ASF-2025-00082, LT-ASF-2025-00083, LT-ASF-2025-00084, LT-ASF-2025-00085, LT-ASF-2025-00086, LT-ASF-2025-00087, LT-ASF-2025-00088, LT-ASF-2025-00089, LT-ASF-2025-00090, LT-ASF-2025-00091, LT-ASF-2025-00092, LT-ASF-2025-00093, LT-ASF-2025-00094, LT-ASF-2025-00095, LT-ASF-2025-00096, LT-ASF-2025-00097, LT-ASF-2025-00098, LT-ASF-2025-00099, LT-ASF-2025-00100, LT-ASF-2025-00101, LT-ASF-2025-00102, LT-ASF-2025-00103, LT-ASF-2025-00104, LT-ASF-2025-00105, LT-ASF-2025-00106, LT-ASF-2025-00107, LT-ASF-2025-00108, LT-ASF-2025-00109, LT-ASF-2025-00110, LT-ASF-2025-00111, LT-ASF-2025-00112, LT-ASF-2025-00113, LT-ASF-2025-00114, LT-ASF-2025-00115, LT-ASF-2025-00116, LT-ASF-2025-00117, LT-ASF-2025-00118, LT-ASF-2025-00119, LT-ASF-2025-00120, LT-ASF-2025-00121, LT-ASF-2025-00122, LT-ASF-2025-00123, LT-ASF-2025-00124, LT-ASF-2025-00125, LT-ASF-2025-00126, LT-ASF-2025-00127, LT-ASF-2025-00128, LT-ASF-2025-00129, LT-ASF-2025-00130, LT-ASF-2025-00131, LT-ASF-2025-00132, LT-ASF-2025-00133, LT-ASF-2025-00134, LT-ASF-2025-00135, LT-ASF-2025-00136, LT-ASF-2025-00137, LT-ASF-2025-00138, LT-ASF-2025-00139, LT-ASF-2025-00140, LT-ASF-2025-00141, LT-ASF-2025-00142, LT-ASF-2025-00143, LT-ASF-2025-00144, LT-ASF-2025-00145, LT-ASF-2025-00146, LT-ASF-2025-00147, LT-ASF-2025-00148, LT-ASF-2025-00149, LT-ASF-2025-00150, LT-ASF-2025-00151, LT-ASF-2025-00152, LT-ASF-2025-00153, LT-ASF-2025-00154, LT-ASF-2025-00155, LT-ASF-2025-00156, LT-ASF-2025-00157, LT-ASF-2025-00158, LT-ASF-2025-00159, LT-ASF-2025-00160, LT-ASF-2025-00161, LT-ASF-2025-00162, LT-ASF-2025-00163, LT-ASF-2025-00164, LT-ASF-2025-00165, LT-ASF-2025-00166, LT-ASF-2025-00167, LT-ASF-2025-00168, LT-ASF-2025-00169, LT-ASF-2025-00170, LT-ASF-2025-00171, LT-ASF-2025-00172, LT-ASF-2025-00173, LT-ASF-2025-00174, LT-ASF-2025-00175, LT-ASF-2025-00176, LT-ASF-2025-00177, LT-ASF-2025-00178, LT-ASF-2025-00179, LT-ASF-2025-00180, LT-ASF-2025-00181, LT-ASF-2025-00182, LT-ASF-2025-00183, LT-ASF-2025-00184, LT-ASF-2025-00185, LT-ASF-2025-00186, LT-ASF-2025-00187, LT-ASF-2025-00188, LT-ASF-2025-00189, LT-ASF-2025-00190, LT-ASF-2025-00191, LT-ASF-2025-00192, LT-ASF-2025-00193, LT-ASF-2025-00194, LT-ASF-2025-00195, LT-ASF-2025-00196, LT-ASF-2025-00197, LT-ASF-2025-00198, LT-ASF-2025-00199, LT-ASF-2025-00200, LT-ASF-2025-00201, LT-ASF-2025-00202, LT-ASF-2025-00203, LT-ASF-2025-00204, LT-ASF-2025-00205, LT-ASF-2025-00206, LT-ASF-2025-00207, LT-ASF-2025-00208, LT-ASF-2025-00209, LT-ASF-2025-00210, LT-ASF-2025-00211, LT-ASF-2025-00212, LT-ASF-2025-00213, LT-ASF-2025-00214, LT-ASF-2025-00215, LT-ASF-2025-00216, LT-ASF-2025-00217, LT-ASF-2025-00218, LT-ASF-2025-00219, LT-ASF-2025-00220, LT-ASF-2025-00221, LT-ASF-2025-00222, LT-ASF-2025-00223, LT-ASF-2025-00224, LT-ASF-2025-00225, LT-ASF-2025-00226, LT-ASF-2025-00227, LT-ASF-2025-00228, LT-ASF-2025-00229, LT-ASF-2025-00230, LT-ASF-2025-00231, LT-ASF-2025-00232, LT-ASF-2025-00233, LT-ASF-2025-00234, LT-ASF-2025-00235, LT-ASF-2025-00236, LT-ASF-2025-00237, LT-ASF-2025-00238, LT-ASF-2025-00239, LT-ASF-2025-00240,</p>	Wild boar	<p>Utenos</p> <p>Šiaulių</p> <p>Kaišiadorių</p> <p>Ankščių</p> <p>Skuodo</p> <p>Lazdijų</p> <p>Mažeikių</p> <p>Ukmergės</p> <p>Panevėžio</p> <p>Plungės</p> <p>Kelmės</p> <p>Trakų</p> <p>Rokiškio</p> <p>Jonavos</p> <p>Telšių</p> <p>Kauno</p> <p>Šilalės</p> <p>Vilniaus</p> <p>Širvintų</p> <p>Molėtų</p> <p>Kėdainių</p> <p>Alytaus</p> <p>Marijampolės</p> <p>Pasvalio</p> <p>Akmenės</p> <p>Biržų</p> <p>Klaipėdos</p> <p>Kupiškio</p> <p>Radviškio</p> <p>Varėnos</p> <p>Prienų</p>



Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>LT-ASF-2025-00241, LT-ASF-2025-00242, LT-ASF-2025-00243, LT-ASF-2025-00244, LT-ASF-2025-00245, LT-ASF-2025-00246, LT-ASF-2025-00247, LT-ASF-2025-00248, LT-ASF-2025-00249, LT-ASF-2025-00250, LT-ASF-2025-00251, LT-ASF-2025-00252, LT-ASF-2025-00253, LT-ASF-2025-00254, LT-ASF-2025-00255, LT-ASF-2025-00256, LT-ASF-2025-00257, LT-ASF-2025-00258, LT-ASF-2025-00259, LT-ASF-2025-00260, LT-ASF-2025-00261, LT-ASF-2025-00262, LT-ASF-2025-00263, LT-ASF-2025-00264, LT-ASF-2025-00265, LT-ASF-2025-00266, LT-ASF-2025-00267, LT-ASF-2025-00268, LT-ASF-2025-00269, LT-ASF-2025-00270, LT-ASF-2025-00271, LT-ASF-2025-00272, LT-ASF-2025-00273, LT-ASF-2025-00274, LT-ASF-2025-00275, LT-ASF-2025-00276, LT-ASF-2025-00277, LT-ASF-2025-00278, LT-ASF-2025-00279, LT-ASF-2025-00280, LT-ASF-2025-00281, LT-ASF-2025-00282, LT-ASF-2025-00283, LT-ASF-2025-00284, LT-ASF-2025-00285, LT-ASF-2025-00286, LT-ASF-2025-00287, LT-ASF-2025-00288, LT-ASF-2025-00289, LT-ASF-2025-00290, LT-ASF-2025-00291, LT-ASF-2025-00292, LT-ASF-2025-00293, LT-ASF-2025-00294, LT-ASF-2025-00295, LT-ASF-2025-00296, LT-ASF-2025-00297, LT-ASF-2025-00298, LT-ASF-2025-00299, LT-ASF-2025-00300, LT-ASF-2025-00301, LT-ASF-2025-00302, LT-ASF-2025-00303, LT-ASF-2025-00304, LT-ASF-2025-00305, LT-ASF-2025-00306, LT-ASF-2025-00307, LT-ASF-2025-00308, LT-ASF-2025-00309, LT-ASF-2025-00310, LT-ASF-2025-00311, LT-ASF-2025-00312, LT-ASF-2025-00313, LT-ASF-2025-00314, LT-ASF-2025-00315, LT-ASF-2025-00316, LT-ASF-2025-00317, LT-ASF-2025-00318, LT-ASF-2025-00319, LT-ASF-2025-00320, LT-ASF-2025-00321, LT-ASF-2025-00322, LT-ASF-2025-00323, LT-ASF-2025-00324, LT-ASF-2025-00325, LT-ASF-2025-00326, LT-ASF-2025-00327, LT-ASF-2025-00328, LT-ASF-2025-00329, LT-ASF-2025-00330, LT-ASF-2025-00331, LT-ASF-2025-00332, LT-ASF-2025-00333, LT-ASF-2025-00334, LT-ASF-2025-00335, LT-ASF-2025-00336, LT-ASF-2025-00337, LT-ASF-2025-00338, LT-ASF-2025-00339, LT-ASF-2025-00340, LT-ASF-2025-00341, LT-ASF-2025-00342, LT-ASF-2025-00343, LT-ASF-2025-00344, LT-ASF-2025-00345, LT-ASF-2025-00346, LT-ASF-2025-00347, LT-ASF-2025-00348, LT-ASF-2025-00349, LT-ASF-2025-00350, LT-ASF-2025-00351, LT-ASF-2025-00352, LT-ASF-2025-00353, LT-ASF-2025-00354, LT-ASF-2025-00355, LT-ASF-2025-00356, LT-ASF-2025-00357, LT-ASF-2025-00358, LT-ASF-2025-00359, LT-ASF-2025-00360, LT-ASF-2025-00361, LT-ASF-2025-00362, LT-ASF-2025-00363, LT-ASF-2025-00364, LT-ASF-2025-00365, LT-ASF-2025-00366, LT-ASF-2025-00367, LT-ASF-2025-00368, LT-ASF-2025-00369, LT-ASF-2025-00370, LT-ASF-2025-00371, LT-ASF-2025-00372, LT-ASF-2025-00373, LT-ASF-2025-00374, LT-ASF-2025-00375, LT-ASF-2025-00376, LT-ASF-2025-00377, LT-ASF-2025-00378</p>		
<b>Lithuania</b>	<p>HPAI(NON-P) in Wild Birds / H5N1 LT-HPAI(NON-P)-2025-00001, LT-HPAI(NON-P)-2025-00002, LT-HPAI(NON-P)-2025-00003</p>	Mute Swan	Alytaus Kauno
<b>Lithuania</b>	<p>High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 LT-HPAI(P)-2025-00001</p>	Birds	Šilutės
<b>Netherlands</b>	<p>Equine infectious anaemia NL-EIA-2025-00001</p>	Equidae	Sint-Michielsgestel
<b>Netherlands</b>	<p>HPAI(NON-P) in Captive Birds / H5N1 NL-HPAI(NON-P)-2025-00006, NL-HPAI(NON-P)-2025-00106</p>	Phasianidae (unidentified)	Dongeradeel Bladel

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Netherlands	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>NL-HPAI(NON-P)-2025-00001, NL-HPAI(NON-P)-2025-00002, NL-HPAI(NON-P)-2025-00003, NL-HPAI(NON-P)-2025-00004, NL-HPAI(NON-P)-2025-00005, NL-HPAI(NON-P)-2025-00007, NL-HPAI(NON-P)-2025-00008, NL-HPAI(NON-P)-2025-00009, NL-HPAI(NON-P)-2025-00010, NL-HPAI(NON-P)-2025-00011, NL-HPAI(NON-P)-2025-00012, NL-HPAI(NON-P)-2025-00013, NL-HPAI(NON-P)-2025-00014, NL-HPAI(NON-P)-2025-00015, NL-HPAI(NON-P)-2025-00016, NL-HPAI(NON-P)-2025-00017, NL-HPAI(NON-P)-2025-00018, NL-HPAI(NON-P)-2025-00019, NL-HPAI(NON-P)-2025-00020, NL-HPAI(NON-P)-2025-00021, NL-HPAI(NON-P)-2025-00022, NL-HPAI(NON-P)-2025-00023, NL-HPAI(NON-P)-2025-00024, NL-HPAI(NON-P)-2025-00025, NL-HPAI(NON-P)-2025-00026, NL-HPAI(NON-P)-2025-00027, NL-HPAI(NON-P)-2025-00028, NL-HPAI(NON-P)-2025-00029, NL-HPAI(NON-P)-2025-00030, NL-HPAI(NON-P)-2025-00031, NL-HPAI(NON-P)-2025-00032, NL-HPAI(NON-P)-2025-00033, NL-HPAI(NON-P)-2025-00034, NL-HPAI(NON-P)-2025-00035, NL-HPAI(NON-P)-2025-00036, NL-HPAI(NON-P)-2025-00037, NL-HPAI(NON-P)-2025-00038, NL-HPAI(NON-P)-2025-00039, NL-HPAI(NON-P)-2025-00040, NL-HPAI(NON-P)-2025-00041, NL-HPAI(NON-P)-2025-00042, NL-HPAI(NON-P)-2025-00043, NL-HPAI(NON-P)-2025-00044, NL-HPAI(NON-P)-2025-00045, NL-HPAI(NON-P)-2025-00046, NL-HPAI(NON-P)-2025-00047, NL-HPAI(NON-P)-2025-00048, NL-HPAI(NON-P)-2025-00049, NL-HPAI(NON-P)-2025-00050, NL-HPAI(NON-P)-2025-00051, NL-HPAI(NON-P)-2025-00052, NL-HPAI(NON-P)-2025-00053, NL-HPAI(NON-P)-2025-00054, NL-HPAI(NON-P)-2025-00055, NL-HPAI(NON-P)-2025-00056, NL-HPAI(NON-P)-2025-00057, NL-HPAI(NON-P)-2025-00058, NL-HPAI(NON-P)-2025-00059, NL-HPAI(NON-P)-2025-00060, NL-HPAI(NON-P)-2025-00061, NL-HPAI(NON-P)-2025-00062, NL-HPAI(NON-P)-2025-00063, NL-HPAI(NON-P)-2025-00064, NL-HPAI(NON-P)-2025-00065, NL-HPAI(NON-P)-2025-00066, NL-HPAI(NON-P)-2025-00067, NL-HPAI(NON-P)-2025-00068, NL-HPAI(NON-P)-2025-00069, NL-HPAI(NON-P)-2025-00070, NL-HPAI(NON-P)-2025-00071, NL-HPAI(NON-P)-2025-00072, NL-HPAI(NON-P)-2025-00073, NL-HPAI(NON-P)-2025-00074, NL-HPAI(NON-P)-2025-00075, NL-HPAI(NON-P)-2025-00076, NL-HPAI(NON-P)-2025-00077, NL-HPAI(NON-P)-2025-00078, NL-HPAI(NON-P)-2025-00079, NL-HPAI(NON-P)-2025-00080, NL-HPAI(NON-P)-2025-00081, NL-HPAI(NON-P)-2025-00082, NL-HPAI(NON-P)-2025-00083, NL-HPAI(NON-P)-2025-00084, NL-HPAI(NON-P)-2025-00085, NL-HPAI(NON-P)-2025-00086, NL-HPAI(NON-P)-2025-00087, NL-HPAI(NON-P)-2025-00088, NL-HPAI(NON-P)-2025-00089, NL-HPAI(NON-P)-2025-00090, NL-HPAI(NON-P)-2025-00091, NL-HPAI(NON-P)-2025-00092, NL-HPAI(NON-P)-2025-00093, NL-HPAI(NON-P)-2025-00094, NL-HPAI(NON-P)-2025-00095, NL-HPAI(NON-P)-2025-00096, NL-HPAI(NON-P)-2025-00097, NL-HPAI(NON-P)-2025-00098, NL-HPAI(NON-P)-2025-00099, NL-HPAI(NON-P)-2025-00100, NL-HPAI(NON-P)-2025-00101, NL-HPAI(NON-P)-2025-00102, NL-HPAI(NON-P)-2025-00103, NL-HPAI(NON-P)-2025-00104, NL-HPAI(NON-P)-2025-00105, NL-HPAI(NON-P)-2025-00107, NL-HPAI(NON-P)-2025-00108, NL-HPAI(NON-P)-2025-00109, NL-HPAI(NON-P)-2025-00110, NL-HPAI(NON-P)-2025-00111, NL-HPAI(NON-P)-2025-00112, NL-HPAI(NON-P)-2025-00113, NL-HPAI(NON-P)-2025-00114, NL-HPAI(NON-P)-2025-00115, NL-HPAI(NON-P)-2025-00116, NL-HPAI(NON-P)-2025-00117, NL-HPAI(NON-P)-2025-00118, NL-HPAI(NON-P)-2025-00119, NL-HPAI(NON-P)-2025-00120, NL-HPAI(NON-P)-2025-00121, NL-HPAI(NON-P)-2025-00122, NL-HPAI(NON-P)-2025-00123, NL-HPAI(NON-P)-2025-00124, NL-HPAI(NON-P)-2025-00125, NL-HPAI(NON-P)-2025-00126, NL-HPAI(NON-P)-2025-00127, NL-HPAI(NON-P)-2025-00128, NL-HPAI(NON-P)-2025-00129, NL-HPAI(NON-P)-2025-00130, NL-HPAI(NON-P)-2025-00131, NL-HPAI(NON-P)-2025-00132, NL-HPAI(NON-P)-2025-00133, NL-HPAI(NON-P)-2025-00134, NL-HPAI(NON-P)-2025-00135, NL-HPAI(NON-P)-2025-00136, NL-HPAI(NON-P)-2025-00137, NL-HPAI(NON-P)-2025-00138, NL-HPAI(NON-P)-2025-00139, NL-HPAI(NON-P)-2025-00140, NL-HPAI(NON-P)-2025-00141, NL-HPAI(NON-P)-2025-00142, NL-HPAI(NON-P)-2025-00143, NL-HPAI(NON-P)-2025-00144, NL-HPAI(NON-P)-2025-00145, NL-HPAI(NON-P)-2025-00146, NL-HPAI(NON-P)-2025-00147, NL-HPAI(NON-P)-2025-00148, NL-HPAI(NON-P)-2025-00149, NL-HPAI(NON-P)-2025-00150, NL-HPAI(NON-P)-2025-00151, NL-HPAI(NON-P)-2025-00152</p>	<p>Barnacle Goose</p> <p>Mallard</p> <p>Herring Gull</p> <p>Greylag Goose</p> <p>Greater White-fronted Goose</p> <p>Black-headed Gull</p> <p>Northern Goshawk</p> <p>Mute Swan</p> <p>Common Kestrel</p> <p>Lesser Black-backed Gull</p> <p>Eurasian buzzard (common buzzard)</p> <p>Northern fulmar</p> <p>Brent Goose</p> <p>Caspian Gull</p> <p>Eurasian Curlew</p> <p>Black-legged Kittiwake</p> <p>Grey Heron</p> <p>Egyptian Goose</p> <p>Great black-backed Gull</p> <p>Mew Gull</p> <p>Bean Goose</p> <p>Gadwall</p> <p>Short-eared Owl</p> <p>Barn Owl (Common Barn-Owl)</p> <p>Accipitridae (unidentified)</p> <p>Common Eider</p> <p>Red Knot</p> <p>Ruddy Turnstone</p> <p>Peregrin falcon</p> <p>Canada Goose</p> <p>Spot-tailed Goshawk</p> <p>Sanderling</p> <p>White Stork</p> <p>Grey Goshawk</p> <p>Tawny owl</p>	<p>De Marne</p> <p>Wieringen</p> <p>Dongeradeel</p> <p>Groningen</p> <p>Rotterdam</p> <p>Oud-Beijerland</p> <p>Graft-De Rijp</p> <p>Haren</p> <p>Almere</p> <p>Hoorn</p> <p>Noorder-Koggenland</p> <p>Ferwerderadiel</p> <p>Eemsmond</p> <p>Lingewaard</p> <p>Hellevoetsluis</p> <p>Tytsjerksteradiel</p> <p>Alphen aan den Rijn</p> <p>Winsum</p> <p>Texel</p> <p>Water body</p> <p>Noordenveld</p> <p>Nijkerk</p> <p>Wognum</p> <p>Littenseradiel</p> <p>Hilversum</p> <p>Waterland</p> <p>Zwijndrecht</p> <p>Nunspeet</p> <p>Ameland</p> <p>Dutch Exclusive Economic Zone</p> <p>Stede Broec</p> <p>Overbetuwe</p> <p>Slochteren</p> <p>Houten</p> <p>Veere</p> <p>Vlieland</p> <p>Schiermonnikoog</p> <p>Franekeradeel</p> <p>Loppersum</p> <p>Mill en Sint</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Hubert Wûnseradiel Heerenveen Castricum Wymbritseradiel Albrandswaard Harlingen Menaldumadeel Huizen Aa en Hunze Soest De Wolden Appingedam Doorn Korendijk Duiven Andijk Buren Schouwen-Duiveland Zeevang Dantumadeel Barneveld Muiden Dronten Bergambacht Noord-Beveland Venhuizen Leersum Uitgeest Leeuwarderadeel Wieringermeer Wervershoof
<b>Netherlands</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with)/ H5N1 NL-HPAI(P)-2025-00001, NL-HPAI(P)-2025-00002, NL-HPAI(P)-2025-00003	Birds	Wûnseradiel Putten

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-2025-00001, PL-ASF-2025-00002, PL-ASF-2025-00003, PL-ASF-2025-00004, PL-ASF-2025-00005, PL-ASF-2025-00006, PL-ASF-2025-00007, PL-ASF-2025-00008, PL-ASF-2025-00009, PL-ASF-2025-00010, PL-ASF-2025-00011, PL-ASF-2025-00012, PL-ASF-2025-00013, PL-ASF-2025-00014, PL-ASF-2025-00015, PL-ASF-2025-00016, PL-ASF-2025-00017, PL-ASF-2025-00018, PL-ASF-2025-00019, PL-ASF-2025-00020, PL-ASF-2025-00021, PL-ASF-2025-00022, PL-ASF-2025-00023, PL-ASF-2025-00024, PL-ASF-2025-00025, PL-ASF-2025-00026, PL-ASF-2025-00027, PL-ASF-2025-00028, PL-ASF-2025-00029, PL-ASF-2025-00030, PL-ASF-2025-00031, PL-ASF-2025-00032, PL-ASF-2025-00033, PL-ASF-2025-00034, PL-ASF-2025-00035, PL-ASF-2025-00036, PL-ASF-2025-00037, PL-ASF-2025-00038, PL-ASF-2025-00039, PL-ASF-2025-00040, PL-ASF-2025-00041, PL-ASF-2025-00042, PL-ASF-2025-00043, PL-ASF-2025-00044, PL-ASF-2025-00045, PL-ASF-2025-00046, PL-ASF-2025-00047, PL-ASF-2025-00048, PL-ASF-2025-00049, PL-ASF-2025-00050, PL-ASF-2025-00051, PL-ASF-2025-00052, PL-ASF-2025-00053, PL-ASF-2025-00054, PL-ASF-2025-00055, PL-ASF-2025-00056, PL-ASF-2025-00057, PL-ASF-2025-00058, PL-ASF-2025-00059, PL-ASF-2025-00060, PL-ASF-2025-00061, PL-ASF-2025-00062, PL-ASF-2025-00063, PL-ASF-2025-00064, PL-ASF-2025-00065, PL-ASF-2025-00066, PL-ASF-2025-00067, PL-ASF-2025-00068, PL-ASF-2025-00069, PL-ASF-2025-00070, PL-ASF-2025-00071, PL-ASF-2025-00072, PL-ASF-2025-00073, PL-ASF-2025-00074, PL-ASF-2025-00075, PL-ASF-2025-00076, PL-ASF-2025-00077, PL-ASF-2025-00078, PL-ASF-2025-00079, PL-ASF-2025-00080, PL-ASF-2025-00081, PL-ASF-2025-00082, PL-ASF-2025-00083, PL-ASF-2025-00084, PL-ASF-2025-00085, PL-ASF-2025-00086, PL-ASF-2025-00087, PL-ASF-2025-00088, PL-ASF-2025-00089, PL-ASF-2025-00091, PL-ASF-2025-00092, PL-ASF-2025-00093, PL-ASF-2025-00094, PL-ASF-2025-00095, PL-ASF-2025-00096, PL-ASF-2025-00097, PL-ASF-2025-00098, PL-ASF-2025-00099, PL-ASF-2025-00100, PL-ASF-2025-00101, PL-ASF-2025-00102, PL-ASF-2025-00103, PL-ASF-2025-00104, PL-ASF-2025-00105, PL-ASF-2025-00106, PL-ASF-2025-00107, PL-ASF-2025-00108, PL-ASF-2025-00109, PL-ASF-2025-00110, PL-ASF-2025-00111, PL-ASF-2025-00112, PL-ASF-2025-00113, PL-ASF-2025-00114, PL-ASF-2025-00115, PL-ASF-2025-00116, PL-ASF-2025-00117, PL-ASF-2025-00118, PL-ASF-2025-00119, PL-ASF-2025-00120, PL-ASF-2025-00121, PL-ASF-2025-00122, PL-ASF-2025-00123, PL-ASF-2025-00124, PL-ASF-2025-00125, PL-ASF-2025-00126, PL-ASF-2025-00127, PL-ASF-2025-00128, PL-ASF-2025-00129, PL-ASF-2025-00130, PL-ASF-2025-00131, PL-ASF-2025-00132, PL-ASF-2025-00133, PL-ASF-2025-00134, PL-ASF-2025-00135, PL-ASF-2025-00136, PL-ASF-2025-00137, PL-ASF-2025-00138, PL-ASF-2025-00139, PL-ASF-2025-00140, PL-ASF-2025-00141, PL-ASF-2025-00142, PL-ASF-2025-00143, PL-ASF-2025-00144, PL-ASF-2025-00145, PL-ASF-2025-00146, PL-ASF-2025-00147, PL-ASF-2025-00148, PL-ASF-2025-00149, PL-ASF-2025-00150, PL-ASF-2025-00151, PL-ASF-2025-00152, PL-ASF-2025-00153, PL-ASF-2025-00154, PL-ASF-2025-00155, PL-ASF-2025-00156, PL-ASF-2025-00157, PL-ASF-2025-00158, PL-ASF-2025-00159, PL-ASF-2025-00160, PL-ASF-2025-00161, PL-ASF-2025-00162, PL-ASF-2025-00163, PL-ASF-2025-00164, PL-ASF-2025-00165, PL-ASF-2025-00166, PL-ASF-2025-00167, PL-ASF-2025-00168, PL-ASF-2025-00169, PL-ASF-2025-00170, PL-ASF-2025-00171, PL-ASF-2025-00172, PL-ASF-2025-00173, PL-ASF-2025-00174, PL-ASF-2025-00175, PL-ASF-2025-00176, PL-ASF-2025-00177, PL-ASF-2025-00178, PL-ASF-2025-00179, PL-ASF-2025-00180, PL-ASF-2025-00181, PL-ASF-2025-00182, PL-ASF-2025-00183, PL-ASF-2025-00184, PL-ASF-2025-00185, PL-ASF-2025-00186, PL-ASF-2025-00187, PL-ASF-2025-00188, PL-ASF-2025-00189, PL-ASF-2025-00190, PL-ASF-2025-00191, PL-ASF-2025-00192, PL-ASF-2025-00193, PL-ASF-2025-00194, PL-ASF-2025-00195, PL-ASF-2025-00196, PL-ASF-2025-00197, PL-ASF-2025-00198, PL-ASF-2025-00199, PL-ASF-2025-00200, PL-ASF-2025-00201, PL-ASF-2025-00202, PL-ASF-2025-00203, PL-ASF-2025-00204, PL-ASF-2025-00205, PL-ASF-2025-00206, PL-ASF-2025-00207, PL-ASF-2025-00208, PL-ASF-2025-00209, PL-ASF-2025-00210, PL-ASF-2025-00211, PL-ASF-2025-00212, PL-ASF-2025-00213, PL-ASF-2025-00214, PL-ASF-2025-00215, PL-ASF-2025-00216, PL-ASF-2025-00217, PL-ASF-2025-00218, PL-ASF-2025-00219, PL-ASF-2025-00220, PL-ASF-2025-00221, PL-ASF-2025-00222, PL-ASF-2025-00223, PL-ASF-2025-00224, PL-ASF-2025-00225, PL-ASF-2025-00226, PL-ASF-2025-00227, PL-ASF-2025-00228, PL-ASF-2025-00229, PL-ASF-2025-00230, PL-ASF-2025-00231, PL-ASF-2025-00232, PL-ASF-2025-00233, PL-ASF-2025-00234, PL-ASF-2025-00235, PL-ASF-2025-00236, PL-ASF-2025-00237, PL-ASF-2025-00238, PL-ASF-2025-00239, PL-ASF-2025-00240, PL-ASF-2025-00241,</p>	Wild boar	<p>Lasowice Wielkie</p> <p>Pokój</p> <p>Maszewo</p> <p>Elbląg</p> <p>Obrzycko (rural)</p> <p>Oborniki</p> <p>Czempiń</p> <p>Zębowice</p> <p>Brody</p> <p>Dębno</p> <p>Myślibórz</p> <p>Wejherowo (rural)</p> <p>Cedry Wielkie</p> <p>Sztum</p> <p>Szemud</p> <p>Sopot</p> <p>Gdynia</p> <p>Puszczkowo</p> <p>Stęszew</p> <p>Mosina</p> <p>Komorniki</p> <p>Brodnica</p> <p>Świecie</p> <p>Grudziądz</p> <p>Gdańsk</p> <p>Wejherowo</p> <p>Rumia</p> <p>Drawno</p> <p>Bierzwnik</p> <p>Sępól</p> <p>Tolkmicko</p> <p>Józefów Nad Wisłą</p> <p>Annopol</p> <p>Magnuszew</p> <p>Tarłów</p> <p>Goleniów</p> <p>Boleszkowice</p> <p>Stargard Szczeciński</p> <p>Ożarów</p> <p>Młynary</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2025-00242, PL-ASF-2025-00243, PL-ASF-2025-00244, PL-ASF-2025-00245, PL-ASF-2025-00246, PL-ASF-2025-00247, PL-ASF-2025-00248, PL-ASF-2025-00249, PL-ASF-2025-00250, PL-ASF-2025-00251, PL-ASF-2025-00252, PL-ASF-2025-00253, PL-ASF-2025-00254, PL-ASF-2025-00255, PL-ASF-2025-00256, PL-ASF-2025-00257, PL-ASF-2025-00258, PL-ASF-2025-00259, PL-ASF-2025-00260, PL-ASF-2025-00261, PL-ASF-2025-00262, PL-ASF-2025-00263, PL-ASF-2025-00264, PL-ASF-2025-00265, PL-ASF-2025-00266, PL-ASF-2025-00267, PL-ASF-2025-00268, PL-ASF-2025-00269, PL-ASF-2025-00270, PL-ASF-2025-00271, PL-ASF-2025-00272, PL-ASF-2025-00273, PL-ASF-2025-00274, PL-ASF-2025-00275, PL-ASF-2025-00276, PL-ASF-2025-00277, PL-ASF-2025-00278, PL-ASF-2025-00279, PL-ASF-2025-00280, PL-ASF-2025-00281, PL-ASF-2025-00282, PL-ASF-2025-00283, PL-ASF-2025-00284, PL-ASF-2025-00285, PL-ASF-2025-00286, PL-ASF-2025-00287, PL-ASF-2025-00288, PL-ASF-2025-00289, PL-ASF-2025-00290, PL-ASF-2025-00291, PL-ASF-2025-00292, PL-ASF-2025-00293, PL-ASF-2025-00294, PL-ASF-2025-00295, PL-ASF-2025-00296, PL-ASF-2025-00297, PL-ASF-2025-00298, PL-ASF-2025-00299, PL-ASF-2025-00300, PL-ASF-2025-00301, PL-ASF-2025-00302, PL-ASF-2025-00303, PL-ASF-2025-00304, PL-ASF-2025-00305, PL-ASF-2025-00306, PL-ASF-2025-00307, PL-ASF-2025-00308, PL-ASF-2025-00309, PL-ASF-2025-00310, PL-ASF-2025-00311, PL-ASF-2025-00312, PL-ASF-2025-00313, PL-ASF-2025-00314, PL-ASF-2025-00315, PL-ASF-2025-00316, PL-ASF-2025-00317, PL-ASF-2025-00318, PL-ASF-2025-00319, PL-ASF-2025-00320, PL-ASF-2025-00321, PL-ASF-2025-00322, PL-ASF-2025-00323, PL-ASF-2025-00324, PL-ASF-2025-00325, PL-ASF-2025-00326, PL-ASF-2025-00327, PL-ASF-2025-00328, PL-ASF-2025-00329, PL-ASF-2025-00330, PL-ASF-2025-00331, PL-ASF-2025-00332, PL-ASF-2025-00333, PL-ASF-2025-00334, PL-ASF-2025-00335, PL-ASF-2025-00336, PL-ASF-2025-00337, PL-ASF-2025-00338, PL-ASF-2025-00339, PL-ASF-2025-00340, PL-ASF-2025-00341, PL-ASF-2025-00342, PL-ASF-2025-00343, PL-ASF-2025-00344, PL-ASF-2025-00345, 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PL-ASF-2025-00398, PL-ASF-2025-00399, PL-ASF-2025-00400, PL-ASF-2025-00401, PL-ASF-2025-00402, PL-ASF-2025-00403, PL-ASF-2025-00404, PL-ASF-2025-00405, PL-ASF-2025-00406, PL-ASF-2025-00407, PL-ASF-2025-00408, PL-ASF-2025-00409, PL-ASF-2025-00410, PL-ASF-2025-00411, PL-ASF-2025-00412, PL-ASF-2025-00413, PL-ASF-2025-00414, PL-ASF-2025-00415, PL-ASF-2025-00416, PL-ASF-2025-00417, PL-ASF-2025-00418, PL-ASF-2025-00419, PL-ASF-2025-00420, PL-ASF-2025-00421, PL-ASF-2025-00422, PL-ASF-2025-00423, PL-ASF-2025-00424, PL-ASF-2025-00425, PL-ASF-2025-00426, PL-ASF-2025-00427, PL-ASF-2025-00428, PL-ASF-2025-00429, PL-ASF-2025-00430, PL-ASF-2025-00431, PL-ASF-2025-00432, PL-ASF-2025-00433, PL-ASF-2025-00434, PL-ASF-2025-00435, PL-ASF-2025-00436, PL-ASF-2025-00437, PL-ASF-2025-00438, PL-ASF-2025-00439, PL-ASF-2025-00440, PL-ASF-2025-00441, PL-ASF-2025-00442, PL-ASF-2025-00443, PL-ASF-2025-00444, PL-ASF-2025-00445, PL-ASF-2025-00446, PL-ASF-2025-00447, PL-ASF-2025-00448, PL-ASF-2025-00449, PL-ASF-2025-00450, PL-ASF-2025-00451, PL-ASF-2025-00452, PL-ASF-2025-00453, PL-ASF-2025-00454, PL-ASF-2025-00455, PL-ASF-2025-00456, PL-ASF-2025-00457, PL-ASF-2025-00458, PL-ASF-2025-00459, PL-ASF-2025-00460, PL-ASF-2025-00461, PL-ASF-2025-00462, PL-ASF-2025-00463, PL-ASF-2025-00464, PL-ASF-2025-00465, PL-ASF-2025-00466, PL-ASF-2025-00467, PL-ASF-2025-00468, PL-ASF-2025-00469, PL-ASF-2025-00470, PL-ASF-2025-00471, PL-ASF-2025-00472, PL-ASF-2025-00473, PL-ASF-2025-00474, PL-ASF-2025-00475, PL-ASF-2025-00476, PL-ASF-2025-00477, PL-ASF-2025-00478, PL-ASF-2025-00479, PL-ASF-2025-00480, PL-ASF-2025-00481, PL-ASF-2025-00482, PL-ASF-2025-00483, PL-ASF-2025-00484, PL-ASF-2025-00485, PL-ASF-2025-00486, PL-ASF-2025-00487,</p>		<p>Trzcieżsko-Zdrój Żukowo Krynica Morska Rogoźno Drezdenko Dobiegniew Ryjewo Murów Nurzec-Stacja Ostroróg Murowana Goślina Poznań Krzyż Wielkopolski Recz Człopa Chojna Węgorzewo Przysucha Rogóźno Grudziądz (rural) Reda Kolbudy Pruszcz Gdański (rural) Sarnaki Srokowo Lidzbarsk Warmiński (rural) Gardeja Kosakowo Mielnik Chełmno (rural) Papowo Biskupie Łasin Elbląg (rural) Korsze Popielów Turawa Krokowa Bałtów</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2025-00488, PL-ASF-2025-00489, PL-ASF-2025-00490, PL-ASF-2025-00491, PL-ASF-2025-00492, PL-ASF-2025-00493, PL-ASF-2025-00494, PL-ASF-2025-00495, PL-ASF-2025-00496, PL-ASF-2025-00497, PL-ASF-2025-00498, PL-ASF-2025-00499, PL-ASF-2025-00500, PL-ASF-2025-00501, PL-ASF-2025-00502, PL-ASF-2025-00503, PL-ASF-2025-00504, PL-ASF-2025-00505, PL-ASF-2025-00506, PL-ASF-2025-00507, PL-ASF-2025-00508, PL-ASF-2025-00509, PL-ASF-2025-00510, PL-ASF-2025-00511, PL-ASF-2025-00512, PL-ASF-2025-00513, PL-ASF-2025-00514, PL-ASF-2025-00515, PL-ASF-2025-00516, PL-ASF-2025-00517, PL-ASF-2025-00518, PL-ASF-2025-00519, PL-ASF-2025-00520, PL-ASF-2025-00521, PL-ASF-2025-00522, PL-ASF-2025-00523, PL-ASF-2025-00524, PL-ASF-2025-00525, PL-ASF-2025-00526, PL-ASF-2025-00527, PL-ASF-2025-00528, PL-ASF-2025-00529, PL-ASF-2025-00530, PL-ASF-2025-00531, PL-ASF-2025-00532, PL-ASF-2025-00533, PL-ASF-2025-00534, PL-ASF-2025-00535, PL-ASF-2025-00536, PL-ASF-2025-00537, PL-ASF-2025-00538, PL-ASF-2025-00539, 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Dolice Szczecin Sztutowo Miłoradz Krzeszów Janów Podlaski Kwidzyn (rural) Przywidz Gruta Stara Dąbrowa Kobylanka Warlubie Prabuty Starogard Gdański (rural)</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	PL-ASF-2025-00734, PL-ASF-2025-00735, PL-ASF-2025-00736, PL-ASF-2025-00737, PL-ASF-2025-00738, PL-ASF-2025-00739, PL-ASF-2025-00740, PL-ASF-2025-00741, PL-ASF-2025-00742, PL-ASF-2025-00743, PL-ASF-2025-00744, PL-ASF-2025-00745, PL-ASF-2025-00746, PL-ASF-2025-00747, PL-ASF-2025-00748, PL-ASF-2025-00749, PL-ASF-2025-00750, PL-ASF-2025-00751, PL-ASF-2025-00752, PL-ASF-2025-00753, PL-ASF-2025-00754, PL-ASF-2025-00755, PL-ASF-2025-00756, PL-ASF-2025-00757, PL-ASF-2025-00758, PL-ASF-2025-00759, PL-ASF-2025-00760, PL-ASF-2025-00761, PL-ASF-2025-00762, PL-ASF-2025-00763, PL-ASF-2025-00764, PL-ASF-2025-00765, PL-ASF-2025-00766, PL-ASF-2025-00767, PL-ASF-2025-00768, PL-ASF-2025-00769, PL-ASF-2025-00770, PL-ASF-2025-00771, PL-ASF-2025-00772, PL-ASF-2025-00773, PL-ASF-2025-00774, PL-ASF-2025-00775, PL-ASF-2025-00776, PL-ASF-2025-00777, PL-ASF-2025-00778, PL-ASF-2025-00779, PL-ASF-2025-00780, PL-ASF-2025-00781, PL-ASF-2025-00782, PL-ASF-2025-00783, PL-ASF-2025-00784, PL-ASF-2025-00785, 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Prostki Olesno Pasłęk Jastarnia Wojcieszków Choszczno Suchy Las Świerczów Sejny (rural) Bisztynek Dobrcz Ulanów Biskupiec Nowa Wieś Lęborska Łęczycze Korczew

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2025-00980, PL-ASF-2025-00981, PL-ASF-2025-00982, PL-ASF-2025-00983, PL-ASF-2025-00984, PL-ASF-2025-00985, PL-ASF-2025-00986, PL-ASF-2025-00987, PL-ASF-2025-00988, PL-ASF-2025-00989, PL-ASF-2025-00990, PL-ASF-2025-00991, PL-ASF-2025-00992, PL-ASF-2025-00993, PL-ASF-2025-00994, PL-ASF-2025-00995, PL-ASF-2025-00996, PL-ASF-2025-00997, PL-ASF-2025-00998, PL-ASF-2025-00999, PL-ASF-2025-01000, PL-ASF-2025-01001, PL-ASF-2025-01002, PL-ASF-2025-01003, PL-ASF-2025-01004, PL-ASF-2025-01005, PL-ASF-2025-01006, PL-ASF-2025-01007, PL-ASF-2025-01008, PL-ASF-2025-01009, PL-ASF-2025-01010, PL-ASF-2025-01011, PL-ASF-2025-01012, PL-ASF-2025-01013, PL-ASF-2025-01014, PL-ASF-2025-01015, PL-ASF-2025-01016, PL-ASF-2025-01017, PL-ASF-2025-01018, PL-ASF-2025-01019, PL-ASF-2025-01020, PL-ASF-2025-01021, PL-ASF-2025-01022, PL-ASF-2025-01023, PL-ASF-2025-01024, PL-ASF-2025-01025, PL-ASF-2025-01026, PL-ASF-2025-01027, PL-ASF-2025-01028, PL-ASF-2025-01029, PL-ASF-2025-01030, PL-ASF-2025-01031, PL-ASF-2025-01032, PL-ASF-2025-01033, PL-ASF-2025-01034, PL-ASF-2025-01035, PL-ASF-2025-01036, PL-ASF-2025-01037, PL-ASF-2025-01038, PL-ASF-2025-01039, PL-ASF-2025-01040, PL-ASF-2025-01041, PL-ASF-2025-01042, PL-ASF-2025-01043, PL-ASF-2025-01044, PL-ASF-2025-01045, PL-ASF-2025-01046, PL-ASF-2025-01047, PL-ASF-2025-01048, PL-ASF-2025-01049, PL-ASF-2025-01050, PL-ASF-2025-01051, PL-ASF-2025-01052, PL-ASF-2025-01053, PL-ASF-2025-01054, PL-ASF-2025-01055, PL-ASF-2025-01056, PL-ASF-2025-01057, PL-ASF-2025-01058, PL-ASF-2025-01059, PL-ASF-2025-01060, PL-ASF-2025-01061, PL-ASF-2025-01062, PL-ASF-2025-01063, PL-ASF-2025-01064, PL-ASF-2025-01065, PL-ASF-2025-01066, PL-ASF-2025-01067, PL-ASF-2025-01068, PL-ASF-2025-01069, PL-ASF-2025-01070, PL-ASF-2025-01071, PL-ASF-2025-01072, PL-ASF-2025-01073, PL-ASF-2025-01074, PL-ASF-2025-01075, PL-ASF-2025-01076, PL-ASF-2025-01077, PL-ASF-2025-01078, PL-ASF-2025-01079, PL-ASF-2025-01080, PL-ASF-2025-01081, PL-ASF-2025-01082, PL-ASF-2025-01083, PL-ASF-2025-01084, PL-ASF-2025-01085, PL-ASF-2025-01086, PL-ASF-2025-01087, PL-ASF-2025-01088, PL-ASF-2025-01089, PL-ASF-2025-01090, PL-ASF-2025-01091, PL-ASF-2025-01092, PL-ASF-2025-01093, PL-ASF-2025-01094, PL-ASF-2025-01095, PL-ASF-2025-01096, PL-ASF-2025-01097, PL-ASF-2025-01098, PL-ASF-2025-01099, PL-ASF-2025-01100, PL-ASF-2025-01101, PL-ASF-2025-01102, PL-ASF-2025-01103, PL-ASF-2025-01104, PL-ASF-2025-01105, PL-ASF-2025-01106, PL-ASF-2025-01107, PL-ASF-2025-01108, PL-ASF-2025-01109, PL-ASF-2025-01110, PL-ASF-2025-01111, PL-ASF-2025-01112, PL-ASF-2025-01113, PL-ASF-2025-01114, PL-ASF-2025-01115, PL-ASF-2025-01116, PL-ASF-2025-01117, PL-ASF-2025-01118, PL-ASF-2025-01119, PL-ASF-2025-01120, PL-ASF-2025-01121, PL-ASF-2025-01122, PL-ASF-2025-01123, PL-ASF-2025-01124, PL-ASF-2025-01125, PL-ASF-2025-01126, PL-ASF-2025-01127, PL-ASF-2025-01128, PL-ASF-2025-01129, PL-ASF-2025-01130, PL-ASF-2025-01131, PL-ASF-2025-01132, PL-ASF-2025-01133, PL-ASF-2025-01134, PL-ASF-2025-01135, PL-ASF-2025-01136, PL-ASF-2025-01137, PL-ASF-2025-01138, PL-ASF-2025-01139, PL-ASF-2025-01140, PL-ASF-2025-01141, PL-ASF-2025-01142, PL-ASF-2025-01143, PL-ASF-2025-01144, PL-ASF-2025-01145, PL-ASF-2025-01146, PL-ASF-2025-01147, PL-ASF-2025-01148, PL-ASF-2025-01149, PL-ASF-2025-01150, PL-ASF-2025-01151, PL-ASF-2025-01152, PL-ASF-2025-01153, PL-ASF-2025-01154, PL-ASF-2025-01155, PL-ASF-2025-01156, PL-ASF-2025-01157, PL-ASF-2025-01158, PL-ASF-2025-01159, PL-ASF-2025-01160, PL-ASF-2025-01161, PL-ASF-2025-01162, PL-ASF-2025-01163, PL-ASF-2025-01164, PL-ASF-2025-01165, PL-ASF-2025-01166, PL-ASF-2025-01167, PL-ASF-2025-01168, PL-ASF-2025-01169, PL-ASF-2025-01170, PL-ASF-2025-01171, PL-ASF-2025-01172, PL-ASF-2025-01173, PL-ASF-2025-01174, PL-ASF-2025-01175, PL-ASF-2025-01176, PL-ASF-2025-01177, PL-ASF-2025-01178, PL-ASF-2025-01179, PL-ASF-2025-01180, PL-ASF-2025-01181, PL-ASF-2025-01182, PL-ASF-2025-01183, PL-ASF-2025-01184, PL-ASF-2025-01185, PL-ASF-2025-01186, PL-ASF-2025-01187, PL-ASF-2025-01188, PL-ASF-2025-01189, PL-ASF-2025-01190, PL-ASF-2025-01191, PL-ASF-2025-01192, PL-ASF-2025-01193, PL-ASF-2025-01194, PL-ASF-2025-01195, PL-ASF-2025-01196, PL-ASF-2025-01197, PL-ASF-2025-01198, PL-ASF-2025-01199, PL-ASF-2025-01200, PL-ASF-2025-01201, PL-ASF-2025-01202, PL-ASF-2025-01203, PL-ASF-2025-01204, PL-ASF-2025-01205, PL-ASF-2025-01206, PL-ASF-2025-01207, PL-ASF-2025-01208, PL-ASF-2025-01209, PL-ASF-2025-01210, PL-ASF-2025-01211, PL-ASF-2025-01212, PL-ASF-2025-01213, PL-ASF-2025-01214, PL-ASF-2025-01215, PL-ASF-2025-01216, PL-ASF-2025-01217, PL-ASF-2025-01218, PL-ASF-2025-01219, PL-ASF-2025-01220, PL-ASF-2025-01221, PL-ASF-2025-01222, PL-ASF-2025-01223, PL-ASF-2025-01224, PL-ASF-2025-01225,</p>		<p>Boćki Wółczyn Kluczbork Warnice Frombork Kozielice Suchy Dąb Borki Biała Podlaska (rural) Osiek Stegna Strzelce Krajeńskie Chociwel Zblewo Borkowice Prusice Wąłcz Dopiewo</p>



Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2025-01226, PL-ASF-2025-01227, PL-ASF-2025-01228, PL-ASF-2025-01229, PL-ASF-2025-01230, PL-ASF-2025-01231, PL-ASF-2025-01232, PL-ASF-2025-01233, PL-ASF-2025-01234, PL-ASF-2025-01235, PL-ASF-2025-01236, PL-ASF-2025-01237, PL-ASF-2025-01238, PL-ASF-2025-01239, PL-ASF-2025-01240, PL-ASF-2025-01241, PL-ASF-2025-01242, PL-ASF-2025-01243, PL-ASF-2025-01244, PL-ASF-2025-01245, PL-ASF-2025-01246, PL-ASF-2025-01247, PL-ASF-2025-01248, PL-ASF-2025-01249, PL-ASF-2025-01250, PL-ASF-2025-01251, PL-ASF-2025-01252, PL-ASF-2025-01253, PL-ASF-2025-01254, PL-ASF-2025-01255, PL-ASF-2025-01256, PL-ASF-2025-01257, PL-ASF-2025-01258, PL-ASF-2025-01259, PL-ASF-2025-01260, PL-ASF-2025-01261, PL-ASF-2025-01262, PL-ASF-2025-01263, PL-ASF-2025-01264, PL-ASF-2025-01265, PL-ASF-2025-01266, PL-ASF-2025-01267, PL-ASF-2025-01268, PL-ASF-2025-01269, PL-ASF-2025-01270, PL-ASF-2025-01271, PL-ASF-2025-01272, PL-ASF-2025-01273, PL-ASF-2025-01274, PL-ASF-2025-01275, PL-ASF-2025-01276, PL-ASF-2025-01277, PL-ASF-2025-01278, PL-ASF-2025-01279, PL-ASF-2025-01280, PL-ASF-2025-01281, PL-ASF-2025-01282, PL-ASF-2025-01283, PL-ASF-2025-01284, PL-ASF-2025-01285, PL-ASF-2025-01286, PL-ASF-2025-01287, PL-ASF-2025-01288, PL-ASF-2025-01289, PL-ASF-2025-01290, PL-ASF-2025-01291, PL-ASF-2025-01292, PL-ASF-2025-01293, PL-ASF-2025-01294, PL-ASF-2025-01295, PL-ASF-2025-01296, PL-ASF-2025-01297, PL-ASF-2025-01298, PL-ASF-2025-01299, PL-ASF-2025-01300, PL-ASF-2025-01301, PL-ASF-2025-01302, PL-ASF-2025-01303, PL-ASF-2025-01304, PL-ASF-2025-01305, PL-ASF-2025-01306, PL-ASF-2025-01307, PL-ASF-2025-01308, PL-ASF-2025-01309, PL-ASF-2025-01310, PL-ASF-2025-01311, PL-ASF-2025-01312, PL-ASF-2025-01313, PL-ASF-2025-01314, PL-ASF-2025-01315, PL-ASF-2025-01316, PL-ASF-2025-01317, PL-ASF-2025-01318, PL-ASF-2025-01319, PL-ASF-2025-01320, PL-ASF-2025-01321, PL-ASF-2025-01322, PL-ASF-2025-01323, PL-ASF-2025-01324, PL-ASF-2025-01325, PL-ASF-2025-01326, PL-ASF-2025-01327, PL-ASF-2025-01328, PL-ASF-2025-01329, PL-ASF-2025-01330, PL-ASF-2025-01331, PL-ASF-2025-01332, PL-ASF-2025-01333, PL-ASF-2025-01334, PL-ASF-2025-01335, PL-ASF-2025-01336, PL-ASF-2025-01337, PL-ASF-2025-01338, PL-ASF-2025-01339, PL-ASF-2025-01340, PL-ASF-2025-01341, PL-ASF-2025-01342, PL-ASF-2025-01343, PL-ASF-2025-01344, PL-ASF-2025-01345, PL-ASF-2025-01346, PL-ASF-2025-01347, PL-ASF-2025-01348, PL-ASF-2025-01349, PL-ASF-2025-01350, PL-ASF-2025-01351, PL-ASF-2025-01352, PL-ASF-2025-01353, PL-ASF-2025-01354, PL-ASF-2025-01355, PL-ASF-2025-01356, PL-ASF-2025-01357, PL-ASF-2025-01358, PL-ASF-2025-01359, PL-ASF-2025-01360, PL-ASF-2025-01361, PL-ASF-2025-01362, PL-ASF-2025-01363, PL-ASF-2025-01364, PL-ASF-2025-01365, PL-ASF-2025-01366, PL-ASF-2025-01367, PL-ASF-2025-01368, PL-ASF-2025-01369, PL-ASF-2025-01370, PL-ASF-2025-01371, PL-ASF-2025-01372, PL-ASF-2025-01373, PL-ASF-2025-01374, PL-ASF-2025-01375, PL-ASF-2025-01376, PL-ASF-2025-01377, PL-ASF-2025-01378, PL-ASF-2025-01379, PL-ASF-2025-01380, PL-ASF-2025-01381, PL-ASF-2025-01382, PL-ASF-2025-01383, PL-ASF-2025-01384, PL-ASF-2025-01385, PL-ASF-2025-01386, PL-ASF-2025-01387, PL-ASF-2025-01388, PL-ASF-2025-01389, PL-ASF-2025-01390, PL-ASF-2025-01391, PL-ASF-2025-01392, PL-ASF-2025-01393, PL-ASF-2025-01394, PL-ASF-2025-01395, PL-ASF-2025-01396, PL-ASF-2025-01397, PL-ASF-2025-01398, PL-ASF-2025-01399, PL-ASF-2025-01400, PL-ASF-2025-01401, PL-ASF-2025-01402, PL-ASF-2025-01403, PL-ASF-2025-01404, PL-ASF-2025-01405, PL-ASF-2025-01406, PL-ASF-2025-01407, PL-ASF-2025-01408, PL-ASF-2025-01409, PL-ASF-2025-01410, PL-ASF-2025-01411, PL-ASF-2025-01412, PL-ASF-2025-01413, PL-ASF-2025-01414, PL-ASF-2025-01415, PL-ASF-2025-01416, PL-ASF-2025-01417, PL-ASF-2025-01418, PL-ASF-2025-01419, PL-ASF-2025-01420, PL-ASF-2025-01421, PL-ASF-2025-01422, PL-ASF-2025-01423, PL-ASF-2025-01424, PL-ASF-2025-01425, PL-ASF-2025-01426, PL-ASF-2025-01427, PL-ASF-2025-01428, PL-ASF-2025-01429, PL-ASF-2025-01430, PL-ASF-2025-01431, PL-ASF-2025-01432, PL-ASF-2025-01433, PL-ASF-2025-01434, PL-ASF-2025-01435, PL-ASF-2025-01436, PL-ASF-2025-01437, PL-ASF-2025-01438, PL-ASF-2025-01439, PL-ASF-2025-01440, PL-ASF-2025-01441, PL-ASF-2025-01442, PL-ASF-2025-01443, PL-ASF-2025-01444, PL-ASF-2025-01445, PL-ASF-2025-01446, PL-ASF-2025-01447, PL-ASF-2025-01448, PL-ASF-2025-01449, PL-ASF-2025-01450, PL-ASF-2025-01451, PL-ASF-2025-01452, PL-ASF-2025-01453, PL-ASF-2025-01454, PL-ASF-2025-01455, PL-ASF-2025-01456, PL-ASF-2025-01457, PL-ASF-2025-01458, PL-ASF-2025-01459, PL-ASF-2025-01460, PL-ASF-2025-01461, PL-ASF-2025-01462, PL-ASF-2025-01463, PL-ASF-2025-01464, PL-ASF-2025-01465, PL-ASF-2025-01466, PL-ASF-2025-01467, PL-ASF-2025-01468, PL-ASF-2025-01469, PL-ASF-2025-01470, PL-ASF-2025-01471,</p>		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2025-01472, PL-ASF-2025-01473, PL-ASF-2025-01474, PL-ASF-2025-01475, PL-ASF-2025-01476, PL-ASF-2025-01477, PL-ASF-2025-01478, PL-ASF-2025-01479, PL-ASF-2025-01480, PL-ASF-2025-01481, PL-ASF-2025-01482, PL-ASF-2025-01483, PL-ASF-2025-01484, PL-ASF-2025-01485, PL-ASF-2025-01486, PL-ASF-2025-01487, PL-ASF-2025-01488, PL-ASF-2025-01489, PL-ASF-2025-01490, PL-ASF-2025-01491, PL-ASF-2025-01492, PL-ASF-2025-01493, PL-ASF-2025-01494, PL-ASF-2025-01495, PL-ASF-2025-01496, PL-ASF-2025-01497, PL-ASF-2025-01498, PL-ASF-2025-01499, PL-ASF-2025-01500, PL-ASF-2025-01501, PL-ASF-2025-01502, PL-ASF-2025-01503, PL-ASF-2025-01504, PL-ASF-2025-01505, PL-ASF-2025-01506, PL-ASF-2025-01507, PL-ASF-2025-01508, PL-ASF-2025-01509, PL-ASF-2025-01510, PL-ASF-2025-01511, PL-ASF-2025-01512, PL-ASF-2025-01513, PL-ASF-2025-01514, PL-ASF-2025-01515, PL-ASF-2025-01516, PL-ASF-2025-01517, PL-ASF-2025-01518, PL-ASF-2025-01519, PL-ASF-2025-01520, PL-ASF-2025-01521, PL-ASF-2025-01522, PL-ASF-2025-01523, PL-ASF-2025-01524, PL-ASF-2025-01525, PL-ASF-2025-01526, PL-ASF-2025-01527, PL-ASF-2025-01528, PL-ASF-2025-01529, PL-ASF-2025-01530, PL-ASF-2025-01531, PL-ASF-2025-01532, PL-ASF-2025-01533, PL-ASF-2025-01534, PL-ASF-2025-01535, PL-ASF-2025-01536, PL-ASF-2025-01537, PL-ASF-2025-01538, PL-ASF-2025-01539, PL-ASF-2025-01540, PL-ASF-2025-01541, PL-ASF-2025-01542, PL-ASF-2025-01543, PL-ASF-2025-01544, PL-ASF-2025-01545, PL-ASF-2025-01546, PL-ASF-2025-01547, PL-ASF-2025-01548, PL-ASF-2025-01549, PL-ASF-2025-01550, PL-ASF-2025-01551, PL-ASF-2025-01552, PL-ASF-2025-01553, PL-ASF-2025-01554, PL-ASF-2025-01555, PL-ASF-2025-01556, PL-ASF-2025-01557, PL-ASF-2025-01558, PL-ASF-2025-01559, PL-ASF-2025-01560, PL-ASF-2025-01561, PL-ASF-2025-01562, PL-ASF-2025-01563, PL-ASF-2025-01564, PL-ASF-2025-01565, PL-ASF-2025-01566, PL-ASF-2025-01567, PL-ASF-2025-01568, PL-ASF-2025-01569, PL-ASF-2025-01570, PL-ASF-2025-01571, PL-ASF-2025-01572, PL-ASF-2025-01573, PL-ASF-2025-01574, PL-ASF-2025-01575, PL-ASF-2025-01576, PL-ASF-2025-01577, PL-ASF-2025-01578, PL-ASF-2025-01579, PL-ASF-2025-01580, PL-ASF-2025-01581, PL-ASF-2025-01582, PL-ASF-2025-01583, PL-ASF-2025-01584, PL-ASF-2025-01585, PL-ASF-2025-01586, PL-ASF-2025-01587, PL-ASF-2025-01588, PL-ASF-2025-01589, PL-ASF-2025-01590, PL-ASF-2025-01591, PL-ASF-2025-01592, PL-ASF-2025-01593, PL-ASF-2025-01594, PL-ASF-2025-01595, PL-ASF-2025-01596, PL-ASF-2025-01597, PL-ASF-2025-01598, PL-ASF-2025-01599, PL-ASF-2025-01600, PL-ASF-2025-01601, PL-ASF-2025-01602, PL-ASF-2025-01603, PL-ASF-2025-01604, PL-ASF-2025-01605, PL-ASF-2025-01606, PL-ASF-2025-01607, PL-ASF-2025-01608, PL-ASF-2025-01609, PL-ASF-2025-01610, PL-ASF-2025-01611, PL-ASF-2025-01612, PL-ASF-2025-01613, PL-ASF-2025-01614, PL-ASF-2025-01615, PL-ASF-2025-01616, PL-ASF-2025-01617, PL-ASF-2025-01618, PL-ASF-2025-01619, PL-ASF-2025-01620, PL-ASF-2025-01621, PL-ASF-2025-01622, PL-ASF-2025-01623, PL-ASF-2025-01624, PL-ASF-2025-01625, PL-ASF-2025-01626, PL-ASF-2025-01627, PL-ASF-2025-01628, PL-ASF-2025-01629, PL-ASF-2025-01630, PL-ASF-2025-01631, PL-ASF-2025-01632, PL-ASF-2025-01633, PL-ASF-2025-01634, PL-ASF-2025-01635, PL-ASF-2025-01636, PL-ASF-2025-01637, PL-ASF-2025-01638, PL-ASF-2025-01639, PL-ASF-2025-01640, PL-ASF-2025-01641, PL-ASF-2025-01642, PL-ASF-2025-01643, PL-ASF-2025-01644, PL-ASF-2025-01645, PL-ASF-2025-01646, PL-ASF-2025-01647, PL-ASF-2025-01648, PL-ASF-2025-01649, PL-ASF-2025-01650, PL-ASF-2025-01651, PL-ASF-2025-01652, PL-ASF-2025-01653, PL-ASF-2025-01654, PL-ASF-2025-01655, PL-ASF-2025-01656, PL-ASF-2025-01657, PL-ASF-2025-01658, PL-ASF-2025-01659, PL-ASF-2025-01660, PL-ASF-2025-01661, PL-ASF-2025-01662, PL-ASF-2025-01663, PL-ASF-2025-01664, PL-ASF-2025-01665, PL-ASF-2025-01666, PL-ASF-2025-01667, PL-ASF-2025-01668, PL-ASF-2025-01669, PL-ASF-2025-01670, PL-ASF-2025-01671, PL-ASF-2025-01672, PL-ASF-2025-01673, PL-ASF-2025-01674, PL-ASF-2025-01675, PL-ASF-2025-01676, PL-ASF-2025-01677, PL-ASF-2025-01678, PL-ASF-2025-01679, PL-ASF-2025-01680, PL-ASF-2025-01681, PL-ASF-2025-01682, PL-ASF-2025-01683, PL-ASF-2025-01684, PL-ASF-2025-01685, PL-ASF-2025-01686, PL-ASF-2025-01687, PL-ASF-2025-01688, PL-ASF-2025-01689, PL-ASF-2025-01690, PL-ASF-2025-01691, PL-ASF-2025-01692, PL-ASF-2025-01693, PL-ASF-2025-01694, PL-ASF-2025-01695, PL-ASF-2025-01696, PL-ASF-2025-01697, PL-ASF-2025-01698, PL-ASF-2025-01699, PL-ASF-2025-01700, PL-ASF-2025-01701, PL-ASF-2025-01702, PL-ASF-2025-01703, PL-ASF-2025-01704, PL-ASF-2025-01705, PL-ASF-2025-01706, PL-ASF-2025-01707, PL-ASF-2025-01708, PL-ASF-2025-01709, PL-ASF-2025-01710, PL-ASF-2025-01711, PL-ASF-2025-01712, PL-ASF-2025-01713, PL-ASF-2025-01714, PL-ASF-2025-01715, PL-ASF-2025-01716, PL-ASF-2025-01717,</p>		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2025-01718, PL-ASF-2025-01719, PL-ASF-2025-01720, PL-ASF-2025-01721, PL-ASF-2025-01722, PL-ASF-2025-01723, PL-ASF-2025-01724, PL-ASF-2025-01725, PL-ASF-2025-01726, PL-ASF-2025-01727, PL-ASF-2025-01728, PL-ASF-2025-01729, PL-ASF-2025-01730, PL-ASF-2025-01731, PL-ASF-2025-01732, PL-ASF-2025-01733, PL-ASF-2025-01734, PL-ASF-2025-01735, PL-ASF-2025-01736, PL-ASF-2025-01737, PL-ASF-2025-01738, PL-ASF-2025-01739, PL-ASF-2025-01740, PL-ASF-2025-01741, PL-ASF-2025-01742, PL-ASF-2025-01743, PL-ASF-2025-01744, PL-ASF-2025-01745, PL-ASF-2025-01746, PL-ASF-2025-01747, PL-ASF-2025-01748, PL-ASF-2025-01749, PL-ASF-2025-01750, PL-ASF-2025-01751, PL-ASF-2025-01752, PL-ASF-2025-01753, PL-ASF-2025-01754, PL-ASF-2025-01755, PL-ASF-2025-01756, PL-ASF-2025-01757, PL-ASF-2025-01758, PL-ASF-2025-01759, PL-ASF-2025-01760, PL-ASF-2025-01761, PL-ASF-2025-01762, PL-ASF-2025-01763, PL-ASF-2025-01764, PL-ASF-2025-01765, PL-ASF-2025-01766, PL-ASF-2025-01767, PL-ASF-2025-01768, PL-ASF-2025-01769, PL-ASF-2025-01770, PL-ASF-2025-01771, PL-ASF-2025-01772, PL-ASF-2025-01773, PL-ASF-2025-01774, PL-ASF-2025-01775, PL-ASF-2025-01776, PL-ASF-2025-01777, PL-ASF-2025-01778, PL-ASF-2025-01779, PL-ASF-2025-01780, PL-ASF-2025-01781, PL-ASF-2025-01782, PL-ASF-2025-01783, PL-ASF-2025-01784, PL-ASF-2025-01785, PL-ASF-2025-01786, PL-ASF-2025-01787, PL-ASF-2025-01788, PL-ASF-2025-01789, PL-ASF-2025-01790, PL-ASF-2025-01791, PL-ASF-2025-01792, PL-ASF-2025-01793, PL-ASF-2025-01794, PL-ASF-2025-01795, PL-ASF-2025-01796, PL-ASF-2025-01797, PL-ASF-2025-01798, PL-ASF-2025-01799, PL-ASF-2025-01800, PL-ASF-2025-01801, PL-ASF-2025-01802, PL-ASF-2025-01803, PL-ASF-2025-01804, PL-ASF-2025-01805, PL-ASF-2025-01806, PL-ASF-2025-01807, PL-ASF-2025-01808, PL-ASF-2025-01809, PL-ASF-2025-01810, PL-ASF-2025-01811, PL-ASF-2025-01812, PL-ASF-2025-01813, PL-ASF-2025-01814, PL-ASF-2025-01815, PL-ASF-2025-01817, PL-ASF-2025-01818, PL-ASF-2025-01819, PL-ASF-2025-01820, PL-ASF-2025-01821, PL-ASF-2025-01822, PL-ASF-2025-01823, PL-ASF-2025-01824</p>		
<b>Poland</b>	<p>Bluetongue virus (Inf. with) / 3 PL-BT-2025-00001</p>	Cattle	Orneta
<b>Poland</b>	<p>Enzootic bovine leukosis PL-EBL-2025-00001, PL-EBL-2025-00002</p>	Cattle	Sępopól Goworowo
<b>Poland</b>	<p>HPAI(NON-P) in Captive Birds / H5N1 PL-HPAI(NON-P)-2025-00004, PL-HPAI(NON-P)-2025-00006, PL-HPAI(NON-P)-2025-00011, PL-HPAI(NON-P)-2025-00014, PL-HPAI(NON-P)-2025-00018, PL-HPAI(NON-P)-2025-00023, PL-HPAI(NON-P)-2025-00024, PL-HPAI(NON-P)-2025-00028, PL-HPAI(NON-P)-2025-00029, PL-HPAI(NON-P)-2025-00030, PL-HPAI(NON-P)-2025-00036, PL-HPAI(NON-P)-2025-00037, PL-HPAI(NON-P)-2025-00038, PL-HPAI(NON-P)-2025-00042, PL-HPAI(NON-P)-2025-00045, PL-HPAI(NON-P)-2025-00046, PL-HPAI(NON-P)-2025-00047, PL-HPAI(NON-P)-2025-00052</p>	Birds	<p>Jarosław (rural) Lipno (rural) Miłoradz Piecki Mikołajki Olszanica Janowiec Wielkopolski Wierzchosławice Kotlin Olszówka Wartkowice Półczyn-Zdrój Jutrosin Godkowo Janowo</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>PL-HPAI(NON-P)-2025-00001, PL-HPAI(NON-P)-2025-00002, PL-HPAI(NON-P)-2025-00003, PL-HPAI(NON-P)-2025-00005, PL-HPAI(NON-P)-2025-00007, PL-HPAI(NON-P)-2025-00008, PL-HPAI(NON-P)-2025-00009, PL-HPAI(NON-P)-2025-00010, PL-HPAI(NON-P)-2025-00012, PL-HPAI(NON-P)-2025-00013, PL-HPAI(NON-P)-2025-00015, PL-HPAI(NON-P)-2025-00016, PL-HPAI(NON-P)-2025-00017, PL-HPAI(NON-P)-2025-00019, PL-HPAI(NON-P)-2025-00020, PL-HPAI(NON-P)-2025-00021, PL-HPAI(NON-P)-2025-00022, PL-HPAI(NON-P)-2025-00025, PL-HPAI(NON-P)-2025-00026, PL-HPAI(NON-P)-2025-00027, PL-HPAI(NON-P)-2025-00031, PL-HPAI(NON-P)-2025-00032, PL-HPAI(NON-P)-2025-00033, PL-HPAI(NON-P)-2025-00034, PL-HPAI(NON-P)-2025-00035, PL-HPAI(NON-P)-2025-00039, PL-HPAI(NON-P)-2025-00040, PL-HPAI(NON-P)-2025-00041, PL-HPAI(NON-P)-2025-00043, PL-HPAI(NON-P)-2025-00044, PL-HPAI(NON-P)-2025-00048, PL-HPAI(NON-P)-2025-00049, PL-HPAI(NON-P)-2025-00050, PL-HPAI(NON-P)-2025-00051, PL-HPAI(NON-P)-2025-00053</p>	<p>Eurasian buzzard (common buzzard)</p> <p>Mute Swan</p> <p>Greylag Goose</p> <p>Peregrin falcon</p> <p>House Sparrow</p> <p>Eurasian Jackdaw</p> <p>Tawny owl</p> <p>Northern Goshawk</p> <p>White Stork</p>	<p>Krotoszyce</p> <p>Namysłów</p> <p>Kunice</p> <p>Góra</p> <p>Ciasna</p> <p>Byczyna</p> <p>Kalety</p> <p>Puławy</p> <p>Skepe</p> <p>Herby</p> <p>Legnickie Pole</p> <p>Legnica</p> <p>Dobra</p> <p>Wielichowo</p> <p>Dygowo</p> <p>Lewin Brzeski</p> <p>Włodawa</p> <p>Cieszanów</p> <p>Jutrosin</p> <p>Krzemieniewo</p> <p>Stęszew</p> <p>Nieporęt</p> <p>Osieczna</p> <p>Łyszkowice</p> <p>Bartoszyce (rural)</p> <p>Borzęcin</p> <p>Szreńsk</p>

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)-2025-00001, PL-HPAI(P)-2025-00002, PL-HPAI(P)-2025-00003, PL-HPAI(P)-2025-00004, PL-HPAI(P)-2025-00005, PL-HPAI(P)-2025-00006, PL-HPAI(P)-2025-00007, PL-HPAI(P)-2025-00008, PL-HPAI(P)-2025-00009, PL-HPAI(P)-2025-00010, PL-HPAI(P)-2025-00011, PL-HPAI(P)-2025-00012, PL-HPAI(P)-2025-00013, PL-HPAI(P)-2025-00014, PL-HPAI(P)-2025-00015, PL-HPAI(P)-2025-00016, PL-HPAI(P)-2025-00017, PL-HPAI(P)-2025-00018, PL-HPAI(P)-2025-00019, PL-HPAI(P)-2025-00020, PL-HPAI(P)-2025-00021, PL-HPAI(P)-2025-00022, PL-HPAI(P)-2025-00023, PL-HPAI(P)-2025-00024, PL-HPAI(P)-2025-00025, PL-HPAI(P)-2025-00026, PL-HPAI(P)-2025-00027, PL-HPAI(P)-2025-00028, PL-HPAI(P)-2025-00029, PL-HPAI(P)-2025-00030, PL-HPAI(P)-2025-00031, PL-HPAI(P)-2025-00032, PL-HPAI(P)-2025-00033, PL-HPAI(P)-2025-00034, PL-HPAI(P)-2025-00035, PL-HPAI(P)-2025-00036, PL-HPAI(P)-2025-00037, PL-HPAI(P)-2025-00038, PL-HPAI(P)-2025-00039, PL-HPAI(P)-2025-00040, PL-HPAI(P)-2025-00041, PL-HPAI(P)-2025-00042, PL-HPAI(P)-2025-00043, PL-HPAI(P)-2025-00044, PL-HPAI(P)-2025-00045, PL-HPAI(P)-2025-00046, PL-HPAI(P)-2025-00047, PL-HPAI(P)-2025-00048, PL-HPAI(P)-2025-00049, PL-HPAI(P)-2025-00050, PL-HPAI(P)-2025-00051, PL-HPAI(P)-2025-00052, PL-HPAI(P)-2025-00053, PL-HPAI(P)-2025-00054, PL-HPAI(P)-2025-00055, PL-HPAI(P)-2025-00056, PL-HPAI(P)-2025-00057, PL-HPAI(P)-2025-00058, PL-HPAI(P)-2025-00059, PL-HPAI(P)-2025-00060, PL-HPAI(P)-2025-00061, PL-HPAI(P)-2025-00062, PL-HPAI(P)-2025-00063, PL-HPAI(P)-2025-00064, PL-HPAI(P)-2025-00065, PL-HPAI(P)-2025-00066, PL-HPAI(P)-2025-00067, PL-HPAI(P)-2025-00068, PL-HPAI(P)-2025-00069, PL-HPAI(P)-2025-00070, PL-HPAI(P)-2025-00071, PL-HPAI(P)-2025-00072, PL-HPAI(P)-2025-00073, PL-HPAI(P)-2025-00074, PL-HPAI(P)-2025-00075, PL-HPAI(P)-2025-00076, PL-HPAI(P)-2025-00077, PL-HPAI(P)-2025-00078, PL-HPAI(P)-2025-00079, PL-HPAI(P)-2025-00080, PL-HPAI(P)-2025-00081</p>	Birds	<p>Warta</p> <p>Biezuń</p> <p>Giżycko (rural)</p> <p>Osina</p> <p>Krośniewice</p> <p>Kisielice</p> <p>Ostrów</p> <p>Ozorków (rural)</p> <p>Grzegorzew</p> <p>Kępno</p> <p>Żelazków</p> <p>Kolsko</p> <p>Goszczanów</p> <p>Koźminek</p> <p>Lipno (rural)</p> <p>Wielichowo</p> <p>Kikół</p> <p>Mosina</p> <p>Siepraw</p> <p>Rakoniewice</p> <p>Olsztynek</p> <p>Radzanów</p> <p>Czempiń</p> <p>Kurzętnik</p> <p>Żuromin</p> <p>Margonin</p> <p>Łagów</p> <p>Koźmin</p> <p>Wielkopolski</p> <p>Szreńsk</p> <p>Lipowiec</p> <p>Kościelny</p> <p>Osiek</p> <p>Opatówek</p> <p>Grodzisk</p> <p>Wielkopolski</p> <p>Grabów Nad</p> <p>Prosną</p> <p>Pleszew</p> <p>Raszków</p> <p>Ostróda (rural)</p> <p>Kuślin</p> <p>Stęszew</p>

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Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Jarocin Brodnica Rawicz
<b>Poland</b>	Mycobacterium tuberculosis complex (Inf. with)(2019-) PL-MTBC-2025-00001, PL-MTBC-2025-00002, PL-MTBC-2025-00003, PL-MTBC-2025-00004, PL-MTBC-2025-00005	Cattle	Purda Kamieniec Gniezno (rural) Orzysz Czerwieńsk
<b>Poland</b>	Newcastle disease virus (Inf. with) PL-ND-2025-00001, PL-ND-2025-00002, PL-ND-2025-00004, PL-ND-2025-00006, PL-ND-2025-00010, PL-ND-2025-00011, PL-ND-2025-00012, PL-ND-2025-00014, PL-ND-2025-00015, PL-ND-2025-00019, PL-ND-2025-00020, PL-ND-2025-00021, PL-ND-2025-00022, PL-ND-2025-00023, PL-ND-2025-00024, PL-ND-2025-00025, PL-ND-2025-00026, PL-ND-2025-00027, PL-ND-2025-00028, PL-ND-2025-00029, PL-ND-2025-00030, PL-ND-2025-00031, PL-ND-2025-00032	Birds	Suchowola Międzyrzec Podlaski (rural) Łosice Gostynin (rural) Olszanka Dąbrowa Biskupia Piątnica Wróblew Radomyśl Wielki Raciąż (rural) Tarnów Wojaszówka Szastarka Piotrków Trybunalski

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Poland</b>	<p>Newcastle disease virus in non-poultry for AHL</p> <p>PL-ND.NON-P-2025-00001, PL-ND.NON-P-2025-00002, PL-ND.NON-P-2025-00003, PL-ND.NON-P-2025-00004, PL-ND.NON-P-2025-00005, PL-ND.NON-P-2025-00006, PL-ND.NON-P-2025-00007, PL-ND.NON-P-2025-00008, PL-ND.NON-P-2025-00009, PL-ND.NON-P-2025-00010, PL-ND.NON-P-2025-00011, PL-ND.NON-P-2025-00012, PL-ND.NON-P-2025-00013, PL-ND.NON-P-2025-00014, PL-ND.NON-P-2025-00015, PL-ND.NON-P-2025-00016, PL-ND.NON-P-2025-00017, PL-ND.NON-P-2025-00018, PL-ND.NON-P-2025-00019, PL-ND.NON-P-2025-00020, PL-ND.NON-P-2025-00021, PL-ND.NON-P-2025-00022, PL-ND.NON-P-2025-00023, PL-ND.NON-P-2025-00024, PL-ND.NON-P-2025-00025, PL-ND.NON-P-2025-00026</p>	Birds	<p>Sędziszów</p> <p>Wojnicz</p> <p>Krasiczyn</p> <p>Chełmża (rural)</p> <p>Supraśl</p> <p>Bochnia</p> <p>Howo-Osada</p> <p>Ludwin</p> <p>Nurzec-Stacja</p> <p>Ostaszewo</p> <p>Rawa Mazowiecka (rural)</p> <p>Tuszczy</p> <p>Nowy Wiśnicz</p> <p>Stubno</p> <p>Staszów</p> <p>Medyka</p> <p>Międzybórz</p> <p>Rymanów</p> <p>Poronin</p> <p>Dębno</p> <p>Wodzisław</p> <p>Połczyn-Zdrój</p> <p>Potęgowo</p> <p>Kotlin</p> <p>Szastarka</p>
<b>Poland</b>	<p>Rabies virus (Inf. with) / RABV</p> <p>PL-RABIES-2025-00001, PL-RABIES-2025-00002, PL-RABIES-2025-00003, PL-RABIES-2025-00004, PL-RABIES-2025-00005, PL-RABIES-2025-00006, PL-RABIES-2025-00007, PL-RABIES-2025-00008, PL-RABIES-2025-00009, PL-RABIES-2025-00010, PL-RABIES-2025-00011</p>	<p>Dogs</p> <p>Cats</p> <p>Red Fox</p>	<p>Fredropol</p> <p>Mircze</p> <p>Chełm (rural)</p> <p>Hrubieszów (rural)</p> <p>Medyka</p> <p>Przemyśl (rural)</p> <p>Olszanica</p> <p>Tomaszów Lubelski (rural)</p> <p>Łabunie</p>
<b>Portugal</b>	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>PT-HPAI(NON-P)-2025-00001, PT-HPAI(NON-P)-2025-00002, PT-HPAI(NON-P)-2025-00003</p>	<p>Mute Swan</p> <p>Indian Peafowl</p> <p>Birds</p>	<p>Caldas Da Rainha (Nossa Senhora Do Pópulo)</p> <p>Tornada</p> <p>Angeja</p>

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Portugal	HPAI(NON-P) in Wild Birds / H5N1 PT-HPAI(NON-P)-2025-00004	Great Cormorant	Tornada
Portugal	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 PT-HPAI(P)-2025-00001, PT-HPAI(P)-2025-00002	Birds	São João Das Lampas



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-2025-00001, RO-ASF-2025-00002, RO-ASF-2025-00003, RO-ASF-2025-00004, RO-ASF-2025-00006, RO-ASF-2025-00010, RO-ASF-2025-00016, RO-ASF-2025-00017, RO-ASF-2025-00021, RO-ASF-2025-00022, RO-ASF-2025-00027, RO-ASF-2025-00029, RO-ASF-2025-00030, RO-ASF-2025-00031, RO-ASF-2025-00036, RO-ASF-2025-00037, RO-ASF-2025-00039, RO-ASF-2025-00042, RO-ASF-2025-00043, RO-ASF-2025-00044, RO-ASF-2025-00045, RO-ASF-2025-00046, RO-ASF-2025-00051, RO-ASF-2025-00053, RO-ASF-2025-00058, RO-ASF-2025-00059, RO-ASF-2025-00061, RO-ASF-2025-00062, RO-ASF-2025-00063, RO-ASF-2025-00066, RO-ASF-2025-00072, RO-ASF-2025-00073, RO-ASF-2025-00074, RO-ASF-2025-00077, RO-ASF-2025-00078, RO-ASF-2025-00079, RO-ASF-2025-00082, RO-ASF-2025-00083, RO-ASF-2025-00084, RO-ASF-2025-00087, RO-ASF-2025-00088, RO-ASF-2025-00089, RO-ASF-2025-00090, RO-ASF-2025-00091, RO-ASF-2025-00097, RO-ASF-2025-00098, RO-ASF-2025-00103, RO-ASF-2025-00109, RO-ASF-2025-00110, RO-ASF-2025-00113, RO-ASF-2025-00116, RO-ASF-2025-00118, RO-ASF-2025-00119, RO-ASF-2025-00120, RO-ASF-2025-00121, RO-ASF-2025-00126, RO-ASF-2025-00127, RO-ASF-2025-00128, RO-ASF-2025-00129, RO-ASF-2025-00130, RO-ASF-2025-00131, RO-ASF-2025-00132, RO-ASF-2025-00134, RO-ASF-2025-00135, RO-ASF-2025-00136, RO-ASF-2025-00138, RO-ASF-2025-00139, RO-ASF-2025-00141, RO-ASF-2025-00142, RO-ASF-2025-00143, RO-ASF-2025-00146, RO-ASF-2025-00147, RO-ASF-2025-00148, RO-ASF-2025-00149, RO-ASF-2025-00152, RO-ASF-2025-00154, RO-ASF-2025-00155, RO-ASF-2025-00156, RO-ASF-2025-00157, RO-ASF-2025-00158, RO-ASF-2025-00159, RO-ASF-2025-00160, RO-ASF-2025-00162, RO-ASF-2025-00164, RO-ASF-2025-00165, RO-ASF-2025-00167, RO-ASF-2025-00168, RO-ASF-2025-00169, RO-ASF-2025-00170, RO-ASF-2025-00171, RO-ASF-2025-00173, RO-ASF-2025-00174, RO-ASF-2025-00177, RO-ASF-2025-00178, RO-ASF-2025-00179, RO-ASF-2025-00180, RO-ASF-2025-00181, RO-ASF-2025-00182, RO-ASF-2025-00183, RO-ASF-2025-00184, RO-ASF-2025-00185, RO-ASF-2025-00186, RO-ASF-2025-00187, RO-ASF-2025-00190, RO-ASF-2025-00195, RO-ASF-2025-00196, RO-ASF-2025-00197, RO-ASF-2025-00200, RO-ASF-2025-00201, RO-ASF-2025-00204, RO-ASF-2025-00208, RO-ASF-2025-00209, RO-ASF-2025-00214, RO-ASF-2025-00215, RO-ASF-2025-00216, RO-ASF-2025-00218, RO-ASF-2025-00222</p>	Swine	<p>Fundeni</p> <p>Jijila</p> <p>Cogealac</p> <p>Marghita</p> <p>Plosca</p> <p>Agrij</p> <p>Cherechuiu</p> <p>Vedea</p> <p>Sarulesti</p> <p>Modelu</p> <p>Tantareni</p> <p>Surduc</p> <p>Farcasa</p> <p>Geaca</p> <p>Mociu</p> <p>Sacueni</p> <p>Nojorid</p> <p>Tufeni</p> <p>Dumbraveni</p> <p>Vorona</p> <p>Sanpaul</p> <p>Arinis</p> <p>Capreni</p> <p>Lisa</p> <p>Rus</p> <p>Vartoapele De Sus</p> <p>Calmatuii De Sus</p> <p>Valea Lui Mihai</p> <p>Seaca</p> <p>Calmatuii</p> <p>Sacalasaneni</p> <p>Zimnicea</p> <p>Negresti</p> <p>Trivalea-mosteni</p> <p>Marisel</p> <p>Balan</p> <p>Ernei</p> <p>Racaciuni</p> <p>Halmeu</p> <p>Vladeni</p> <p>Magureni</p>

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			Terebesti Vladeni Galanesti Mintiu Gherlii Chislaz Corni Borsa Buciumeni Periam Sag Ortisoara Suciu De Sus Nicoresti Marasesti Baia Sprie Batarci Mica Catcau Fantanele Boldu Osorhei Nicolae Balcescu Cauas Cristinesti Tarnova Olari Scornicesti Vetis Craidorolt Livada Boiu Mare Turt Seitin Costesti Suharau Craciunesti Ungureni Medgidia Apahida Oituz Iasi

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<b>Country</b>	<b>Disease / Disease type and Outbreak references</b>	<b>Species (cases or dead)</b>	<b>Smallest Administrative division</b>
			Sacaseni

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-2025-00005, RO-ASF-2025-00007, RO-ASF-2025-00008, RO-ASF-2025-00009, RO-ASF-2025-00011, RO-ASF-2025-00012, RO-ASF-2025-00013, RO-ASF-2025-00014, RO-ASF-2025-00015, RO-ASF-2025-00018, RO-ASF-2025-00019, RO-ASF-2025-00020, RO-ASF-2025-00023, RO-ASF-2025-00024, RO-ASF-2025-00025, RO-ASF-2025-00026, RO-ASF-2025-00028, RO-ASF-2025-00032, RO-ASF-2025-00033, RO-ASF-2025-00034, RO-ASF-2025-00035, RO-ASF-2025-00038, RO-ASF-2025-00040, RO-ASF-2025-00041, RO-ASF-2025-00047, RO-ASF-2025-00048, RO-ASF-2025-00049, RO-ASF-2025-00050, RO-ASF-2025-00052, RO-ASF-2025-00054, RO-ASF-2025-00055, RO-ASF-2025-00056, RO-ASF-2025-00057, RO-ASF-2025-00060, RO-ASF-2025-00064, RO-ASF-2025-00065, RO-ASF-2025-00067, RO-ASF-2025-00068, RO-ASF-2025-00069, RO-ASF-2025-00070, RO-ASF-2025-00071, RO-ASF-2025-00075, RO-ASF-2025-00076, RO-ASF-2025-00080, RO-ASF-2025-00081, RO-ASF-2025-00085, RO-ASF-2025-00086, RO-ASF-2025-00092, RO-ASF-2025-00093, RO-ASF-2025-00094, RO-ASF-2025-00095, RO-ASF-2025-00096, RO-ASF-2025-00099, RO-ASF-2025-00100, RO-ASF-2025-00101, RO-ASF-2025-00102, RO-ASF-2025-00104, RO-ASF-2025-00105, RO-ASF-2025-00106, RO-ASF-2025-00107, RO-ASF-2025-00108, RO-ASF-2025-00111, RO-ASF-2025-00112, RO-ASF-2025-00114, RO-ASF-2025-00115, RO-ASF-2025-00117, RO-ASF-2025-00122, RO-ASF-2025-00123, RO-ASF-2025-00124, RO-ASF-2025-00125, RO-ASF-2025-00133, RO-ASF-2025-00137, RO-ASF-2025-00140, RO-ASF-2025-00144, RO-ASF-2025-00145, RO-ASF-2025-00150, RO-ASF-2025-00151, RO-ASF-2025-00153, RO-ASF-2025-00161, RO-ASF-2025-00163, RO-ASF-2025-00166, RO-ASF-2025-00172, RO-ASF-2025-00175, RO-ASF-2025-00176, RO-ASF-2025-00188, RO-ASF-2025-00189, RO-ASF-2025-00191, RO-ASF-2025-00192, RO-ASF-2025-00193, RO-ASF-2025-00194, RO-ASF-2025-00198, RO-ASF-2025-00199, RO-ASF-2025-00202, RO-ASF-2025-00203, RO-ASF-2025-00205, RO-ASF-2025-00206, RO-ASF-2025-00207, RO-ASF-2025-00210, RO-ASF-2025-00211, RO-ASF-2025-00212, RO-ASF-2025-00213, RO-ASF-2025-00217, RO-ASF-2025-00219, RO-ASF-2025-00220, RO-ASF-2025-00221, RO-ASF-2025-00223, RO-ASF-2025-00224</p>	Wild boar	<p>Noslac</p> <p>Dofteana</p> <p>Jibou</p> <p>Pischia</p> <p>Puchenii Mari</p> <p>Manzalesti</p> <p>Panatau</p> <p>Sintereag</p> <p>Chislaz</p> <p>Glodeni</p> <p>Adamus</p> <p>Garbou</p> <p>Dolhestii-mari</p> <p>Suceveni</p> <p>Bogda</p> <p>Livezi</p> <p>Sieu-magherus</p> <p>Mesesenii De Jos</p> <p>Adunati</p> <p>Suharau</p> <p>Ceucasu De Campie</p> <p>Bozioru</p> <p>Halmasd</p> <p>Priponesti</p> <p>Tarnava</p> <p>Cislau</p> <p>Tulnici</p> <p>Vernesti</p> <p>Taga</p> <p>Chiojdeanca</p> <p>Ceacu</p> <p>Vintila Voda</p> <p>Slobozia Bradului</p> <p>Izvoarele</p> <p>Ghindari</p> <p>Pomarla</p> <p>Bistrita</p> <p>Ciugud</p> <p>Danesti</p> <p>Jupanesti</p> <p>Novaci</p>

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Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Foieni Sanislau Merei Hudesti Putna Magherani Sieu-odorhei Valea Seaca Beceni Ciuhoi Balc Socond Hiliseu-horia Parincea Scortoasa Caiuti Dostat Banesti Podgoria Dersca Visani Baita De Sub Codru Balabanesti Mica Sendriceni Spring Ileanda Creaca Craiva Brusturi Basesti Seini Mintiu Gherlii

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Romania</b>	Equine infectious anaemia RO-EIA-2025-00001, RO-EIA-2025-00002, RO-EIA-2025-00003, RO-EIA-2025-00004, RO-EIA-2025-00005, RO-EIA-2025-00006, RO-EIA-2025-00007, RO-EIA-2025-00008, RO-EIA-2025-00009, RO-EIA-2025-00010, RO-EIA-2025-00011, RO-EIA-2025-00012, RO-EIA-2025-00013, RO-EIA-2025-00014, RO-EIA-2025-00015, RO-EIA-2025-00016, RO-EIA-2025-00017, RO-EIA-2025-00018	Equidae African wild ass	Valea Vinului Copalau Ceru-bacainti Petrestii De Jos Sinesti Parva Flamanzi Remeti Copacele Sacu Butea Neaua Garbova
<b>Romania</b>	HPAI(NON-P) in Captive Birds / H5N1 RO-HPAI(NON-P)-2025-00003, RO-HPAI(NON-P)-2025-00004	Birds	Tulcea
<b>Romania</b>	HPAI(NON-P) in Wild Birds / H5N1 RO-HPAI(NON-P)-2025-00001, RO-HPAI(NON-P)-2025-00002, RO-HPAI(NON-P)-2025-00005, RO-HPAI(NON-P)-2025-00006, RO-HPAI(NON-P)-2025-00007	Whooper Swan Mallard Caspian Gull White Stork Yellow-legged Gull	Hemeius Agigea Romanian Exclusive economic Zone Balesti Cosambesti
<b>Romania</b>	Peste des petits ruminants virus (Inf. with) RO-PPR-2025-00001	Sheep	Cefa
<b>Romania</b>	Rabies virus (Inf. with) / RABV RO-RABIES-2025-00001, RO-RABIES-2025-00002, RO-RABIES-2025-00003, RO-RABIES-2025-00004, RO-RABIES-2025-00005, RO-RABIES-2025-00006, RO-RABIES-2025-00007, RO-RABIES-2025-00008, RO-RABIES-2025-00009, RO-RABIES-2025-00010, RO-RABIES-2025-00011, RO-RABIES-2025-00012, RO-RABIES-2025-00013, RO-RABIES-2025-00014, RO-RABIES-2025-00015, RO-RABIES-2025-00016	Red Fox European Badger Cattle Dogs Golden Jackal	Turt Livada Halaucesti Holboca Madarjac Andrieseni Tiganasi Lespezi Bosia Todiresti Sipote Horlesti Halmeu Todireni

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Slovakia</b>	A.S.F. in wild boar  SK-ASF-2025-00001, SK-ASF-2025-00002, SK-ASF-2025-00003, SK-ASF-2025-00004, SK-ASF-2025-00005, SK-ASF-2025-00006, SK-ASF-2025-00007, SK-ASF-2025-00008, SK-ASF-2025-00009, SK-ASF-2025-00010, SK-ASF-2025-00011, SK-ASF-2025-00012, SK-ASF-2025-00013, SK-ASF-2025-00014, SK-ASF-2025-00015, SK-ASF-2025-00016, SK-ASF-2025-00017, SK-ASF-2025-00018, SK-ASF-2025-00019, SK-ASF-2025-00020, SK-ASF-2025-00021, SK-ASF-2025-00022, SK-ASF-2025-00023, SK-ASF-2025-00024, SK-ASF-2025-00025, SK-ASF-2025-00026, SK-ASF-2025-00027, SK-ASF-2025-00028, SK-ASF-2025-00029, SK-ASF-2025-00030, SK-ASF-2025-00031, SK-ASF-2025-00032, SK-ASF-2025-00033, SK-ASF-2025-00034, SK-ASF-2025-00035, SK-ASF-2025-00036, SK-ASF-2025-00037, SK-ASF-2025-00038, SK-ASF-2025-00039, SK-ASF-2025-00040, SK-ASF-2025-00041, SK-ASF-2025-00042, SK-ASF-2025-00043, SK-ASF-2025-00044, SK-ASF-2025-00045, SK-ASF-2025-00046, SK-ASF-2025-00047, SK-ASF-2025-00048, SK-ASF-2025-00049, SK-ASF-2025-00050, SK-ASF-2025-00051, SK-ASF-2025-00052, SK-ASF-2025-00053, SK-ASF-2025-00054, SK-ASF-2025-00055, SK-ASF-2025-00056, SK-ASF-2025-00057, SK-ASF-2025-00058, SK-ASF-2025-00059, SK-ASF-2025-00060, SK-ASF-2025-00061, SK-ASF-2025-00062, SK-ASF-2025-00063, SK-ASF-2025-00064, SK-ASF-2025-00065, SK-ASF-2025-00066, SK-ASF-2025-00067, SK-ASF-2025-00068, SK-ASF-2025-00069, SK-ASF-2025-00070, SK-ASF-2025-00071, SK-ASF-2025-00072, SK-ASF-2025-00073, SK-ASF-2025-00074, SK-ASF-2025-00075, SK-ASF-2025-00076, SK-ASF-2025-00077, SK-ASF-2025-00078, SK-ASF-2025-00079, SK-ASF-2025-00080, SK-ASF-2025-00081, SK-ASF-2025-00082, SK-ASF-2025-00083, SK-ASF-2025-00084, SK-ASF-2025-00085, SK-ASF-2025-00086, SK-ASF-2025-00087, SK-ASF-2025-00088, SK-ASF-2025-00089, SK-ASF-2025-00090, SK-ASF-2025-00091, SK-ASF-2025-00092, SK-ASF-2025-00093, SK-ASF-2025-00094, SK-ASF-2025-00095, SK-ASF-2025-00096, SK-ASF-2025-00097, SK-ASF-2025-00098, SK-ASF-2025-00099, SK-ASF-2025-00100, SK-ASF-2025-00101, SK-ASF-2025-00102, SK-ASF-2025-00103, SK-ASF-2025-00104, SK-ASF-2025-00105, SK-ASF-2025-00106, SK-ASF-2025-00107, SK-ASF-2025-00108, SK-ASF-2025-00109, SK-ASF-2025-00110	Wild boar	Levice Krupina Banská Štiavnica Žarnovica Žiar nad Hronom Banská Bystrica Zlaté Moravce Topolčany Bánovce nad Bebravou Komárno Snina Nové Zámky Zvolen Prievidza Revúca Turčianske Teplice Partizánske Poltár
<b>Slovakia</b>	Foot and mouth disease virus (Inf. with) / O  SK-FMD-2025-00001, SK-FMD-2025-00002, SK-FMD-2025-00003, SK-FMD-2025-00004, SK-FMD-2025-00005, SK-FMD-2025-00006	Cattle	Dunajská Streda Malacky
<b>Slovakia</b>	HPAI(NON-P) in Captive Birds / H5N1  SK-HPAI(NON-P)-2025-00001	Birds	Veľký Krtíš
<b>Slovakia</b>	HPAI(NON-P) in Wild Birds / H5N1  SK-HPAI(NON-P)-2025-00002, SK-HPAI(NON-P)-2025-00003, SK-HPAI(NON-P)-2025-00004, SK-HPAI(NON-P)-2025-00005, SK-HPAI(NON-P)-2025-00006, SK-HPAI(NON-P)-2025-00007	Mute Swan	Nové Zámky Trebíšov Bytča Komárno
<b>Slovakia</b>	Rabies virus (Inf. with) / RABV  SK-RABIES-2025-00001	Red Fox	Michalovce
<b>Slovenia</b>	Bluetongue virus (Inf. with) / 4  SI-BT-2025-00001, SI-BT-2025-00002	Cattle	Zreče Slovenj Gradec
<b>Slovenia</b>	Newcastle disease virus (Inf. with)  SI-ND-2025-00002	Birds	Pesnica
<b>Slovenia</b>	Newcastle disease virus in non-poultry for AHL  SI-ND.NON-P-2025-00001	Birds	Murska Sobota
<b>Spain</b>	HPAI(NON-P) in Wild Birds / H5N1  ES-HPAI(NON-P)-2025-00001	Peregrin falcon	LITORAL

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Spain	Mycobacterium tuberculosis complex (Inf. with)(2019-) ES-MTBC-2025-00001, ES-MTBC-2025-00002, ES-MTBC-2025-00003, ES-MTBC-2025-00004, ES-MTBC-2025-00005, ES-MTBC-2025-00006, ES-MTBC-2025-00007, ES-MTBC-2025-00008, ES-MTBC-2025-00009, ES-MTBC-2025-00010, ES-MTBC-2025-00011, ES-MTBC-2025-00012, ES-MTBC-2025-00013, ES-MTBC-2025-00014, ES-MTBC-2025-00015, ES-MTBC-2025-00016, ES-MTBC-2025-00017	Cattle	GIPUZKOA RIBADESELLA LENA BELMONTE DE MIRANDA PILOÑA LAVIANA ORDES TINEO TERRA DE TRIVES VILLABLINO ALT URGELL (SEU D'URGELL) PLA DE L'ESTANY (BANYOLES) SOLSONES (SOLSONA)
Spain	West Nile Fever ES-WNF-2025-00001		LITORAL
Sweden	HPAI(NON-P) in Wild Birds / H5N1 SE-HPAI(NON-P)-2025-00001, SE-HPAI(NON-P)-2025-00002, SE-HPAI(NON-P)-2025-00003, SE-HPAI(NON-P)-2025-00004, SE-HPAI(NON-P)-2025-00005, SE-HPAI(NON-P)-2025-00006, SE-HPAI(NON-P)-2025-00007, SE-HPAI(NON-P)-2025-00008, SE-HPAI(NON-P)-2025-00009, SE-HPAI(NON-P)-2025-00010, SE-HPAI(NON-P)-2025-00011	Whooper Swan Mute Swan Northern Lapwing Greylag Goose Barnacle Goose Peregrin falcon Herring Gull Great black-backed Gull Common pheasant	Stockholm Möln dal Solna Mörbylånga Västerås Lerum Göteborg Kungsbacka Staffanstorp
Sweden	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 SE-HPAI(P)-2025-00001	Birds	Kristianstad
United Kingdom (Northern Ireland)** (2021-)	HPAI(NON-P) in Captive Birds / H5N1 XI-HPAI(NON-P)-2025-00006	Phasianidae (unidentified)	Magherafelt
United Kingdom (Northern Ireland)** (2021-)	HPAI(NON-P) in Wild Birds / H5N1 XI-HPAI(NON-P)-2025-00001, XI-HPAI(NON-P)-2025-00002, XI-HPAI(NON-P)-2025-00003, XI-HPAI(NON-P)-2025-00004, XI-HPAI(NON-P)-2025-00005, XI-HPAI(NON-P)-2025-00007, XI-HPAI(NON-P)-2025-00008, XI-HPAI(NON-P)-2025-00009	Greylag Goose Eurasian buzzard (common buzzard) Whooper Swan Eurasian Jackdaw Mute Swan Grey Heron	Dungannon Lisburn Moyle Derry Magherafelt Craigavon Cookstown Larne



Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>United Kingdom (Northern Ireland)** (2021-)</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 XI-HPAI(P)-2025-00001, XI-HPAI(P)-2025-00002, XI-HPAI(P)-2025-00003	Birds	Cookstown
<b>Albania</b>	HPAI(NON-P) in Wild Birds / H5N1 AL-HPAI(NON-P)-2025-00001, AL-HPAI(NON-P)-2025-00002	Mallard Yellow-legged Gull	Vlorë Albanian Exclusive Economic Zone
<b>Albania</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 AL-HPAI(P)-2025-00001, AL-HPAI(P)-2025-00002, AL-HPAI(P)-2025-00003	Birds	Paskuqan Lunxhëri Rrashbull
<b>Bosnia and Herzegovina</b>	A.S.F. in domestic pigs BA-ASF-2025-00002, BA-ASF-2025-00003, BA-ASF-2025-00005, BA-ASF-2025-00006, BA-ASF-2025-00013, BA-ASF-2025-00016, BA-ASF-2025-00019	Swine	Milići Bijeljina Osmaci Šekovići Vlasenica
<b>Bosnia and Herzegovina</b>	A.S.F. in wild boar BA-ASF-2025-00001, BA-ASF-2025-00004, BA-ASF-2025-00007, BA-ASF-2025-00008, BA-ASF-2025-00009, BA-ASF-2025-00010, BA-ASF-2025-00011, BA-ASF-2025-00012, BA-ASF-2025-00014, BA-ASF-2025-00015, BA-ASF-2025-00017, BA-ASF-2025-00018	Wild boar	Hadžići Osmaci Foča Novi Grad Sarajevo Zavidovići Trnovo Vogošća Fojnica Rudo
<b>Bosnia and Herzegovina</b>	HPAI(NON-P) in Wild Birds / H5N1 BA-HPAI(NON-P)-2025-00001	Mute Swan	Lukavac
<b>Bosnia and Herzegovina</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 BA-HPAI(P)-2025-00001	Birds	Rogatica
<b>Iceland</b>	HPAI(NON-P) in Wild Birds / H5 (N untyped) IS-HPAI(NON-P)-2025-00014	Passeridae (unidentified)	Bessastaðahreppur
<b>Iceland</b>	HPAI(NON-P) in Wild Birds / H5N5 IS-HPAI(NON-P)-2025-00001, IS-HPAI(NON-P)-2025-00002, IS-HPAI(NON-P)-2025-00003, IS-HPAI(NON-P)-2025-00004, IS-HPAI(NON-P)-2025-00005, IS-HPAI(NON-P)-2025-00006, IS-HPAI(NON-P)-2025-00007, IS-HPAI(NON-P)-2025-00008, IS-HPAI(NON-P)-2025-00009, IS-HPAI(NON-P)-2025-00010, IS-HPAI(NON-P)-2025-00011, IS-HPAI(NON-P)-2025-00012, IS-HPAI(NON-P)-2025-00013, IS-HPAI(NON-P)-2025-00015, IS-HPAI(NON-P)-2025-00016, IS-HPAI(NON-P)-2025-00017, IS-HPAI(NON-P)-2025-00018, IS-HPAI(NON-P)-2025-00019, IS-HPAI(NON-P)-2025-00020, IS-HPAI(NON-P)-2025-00021, IS-HPAI(NON-P)-2025-00022	Black-legged Kittiwake Greylag Goose Whooper Swan White-tailed Eagle Gyr Falcon Eurasian Wigeon Black-headed Gull Common Raven Iceland Gull	Reykjavík Bæjarhreppur Öxarfjarðarhreppur Reykjanesbær Súðavíkurreppur Húsavík

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Kosovo*</b>	Newcastle disease virus (Inf. with) XK-ND-2025-00001, XK-ND-2025-00002	Birds	Gnjilane Đakovica
<b>Moldova</b>	A.S.F. in domestic pigs  MD-ASF-2025-00001, MD-ASF-2025-00002, MD-ASF-2025-00003, MD-ASF-2025-00004, MD-ASF-2025-00005, MD-ASF-2025-00006, MD-ASF-2025-00007, MD-ASF-2025-00008, MD-ASF-2025-00009, MD-ASF-2025-00010, MD-ASF-2025-00011, MD-ASF-2025-00012, MD-ASF-2025-00013, MD-ASF-2025-00014, MD-ASF-2025-00015, MD-ASF-2025-00016, MD-ASF-2025-00018, MD-ASF-2025-00019, MD-ASF-2025-00020, MD-ASF-2025-00021, MD-ASF-2025-00022, MD-ASF-2025-00024, MD-ASF-2025-00027, MD-ASF-2025-00028, MD-ASF-2025-00029, MD-ASF-2025-00030, MD-ASF-2025-00031, MD-ASF-2025-00032, MD-ASF-2025-00033, MD-ASF-2025-00034, MD-ASF-2025-00036, MD-ASF-2025-00037	Swine	Donduseni Drochia Șoldănești Criuleni Anenii Noi Ialoveni Rîșcani Ocnița Edineț Chișinău Găgăuzia Cahul Ungheni
<b>Moldova</b>	A.S.F. in wild boar  MD-ASF-2025-00017, MD-ASF-2025-00023, MD-ASF-2025-00025, MD-ASF-2025-00026, MD-ASF-2025-00035, MD-ASF-2025-00038, MD-ASF-2025-00039	Wild boar	Anenii Noi Donduseni Briceni Strășeni
<b>Moldova</b>	HPAI(NON-P) in Captive Birds / H5N1 MD-HPAI(NON-P)-2025-00003, MD-HPAI(NON-P)-2025-00004	Birds	Dubăsari Leova
<b>Moldova</b>	HPAI(NON-P) in Wild Birds / H5N1 MD-HPAI(NON-P)-2025-00001, MD-HPAI(NON-P)-2025-00002	Mute Swan	Dubăsari Soroca
<b>Moldova</b>	Rabies virus (Inf. with) / RABV  MD-RABIES-2025-00001, MD-RABIES-2025-00002, MD-RABIES-2025-00003, MD-RABIES-2025-00004, MD-RABIES-2025-00005, MD-RABIES-2025-00006, MD-RABIES-2025-00007, MD-RABIES-2025-00008, MD-RABIES-2025-00009	Cattle Dogs Golden Jackal Red Fox Goats Cats	Rezina Fălești Causeni Anenii Noi Ialoveni Strășeni Transnistria Șoldănești
<b>North Macedonia</b>	A.S.F. in wild boar  MK-ASF-2025-00001, MK-ASF-2025-00002, MK-ASF-2025-00003, MK-ASF-2025-00004, MK-ASF-2025-00005, MK-ASF-2025-00006	Wild boar	Resen Ohrid Makedonski Brod Debarca Kratovo Valandovo
<b>North Macedonia</b>	Newcastle disease virus (Inf. with) MK-ND-2025-00001	Birds	Jegunovtse

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Norway	<p>Bluetongue virus (Inf. with) / 3</p> <p>NO-BT-2025-00001, NO-BT-2025-00002, NO-BT-2025-00003, NO-BT-2025-00004, NO-BT-2025-00005, NO-BT-2025-00006, NO-BT-2025-00007, NO-BT-2025-00008, NO-BT-2025-00009, NO-BT-2025-00010, NO-BT-2025-00011, NO-BT-2025-00012, NO-BT-2025-00013, NO-BT-2025-00014, NO-BT-2025-00015, NO-BT-2025-00016, NO-BT-2025-00017, NO-BT-2025-00018, NO-BT-2025-00019, NO-BT-2025-00020, NO-BT-2025-00021, NO-BT-2025-00022, NO-BT-2025-00023, NO-BT-2025-00024, NO-BT-2025-00025, NO-BT-2025-00026, NO-BT-2025-00027, NO-BT-2025-00028, NO-BT-2025-00029, NO-BT-2025-00030, NO-BT-2025-00031, NO-BT-2025-00032</p>	Cattle	<p>Lindesnes</p> <p>Hå</p> <p>Sarpsborg</p> <p>Farsund</p> <p>Lyngdal</p> <p>Arendal</p> <p>Tvedestrand</p> <p>Grimstad</p> <p>Lillesand</p> <p>Risør</p> <p>Evje Og Hornnes</p> <p>Bjerkreim</p> <p>Lund</p>
Norway	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>NO-HPAI(NON-P)-2025-00001, NO-HPAI(NON-P)-2025-00003</p>	<p>Barnacle Goose</p> <p>Greater White-fronted Goose</p>	<p>Eigersund</p> <p>Askøy</p>
Norway	<p>Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) / H5N1</p> <p>NO-HPAI(NON-P)-2025-00002</p>	Peregrin falcon	Eigersund
Serbia	<p>A.S.F. in domestic pigs</p> <p>RS-ASF-2025-00001, RS-ASF-2025-00002, RS-ASF-2025-00007, RS-ASF-2025-00008, RS-ASF-2025-00009, RS-ASF-2025-00014, RS-ASF-2025-00015, RS-ASF-2025-00016, RS-ASF-2025-00018, RS-ASF-2025-00019, RS-ASF-2025-00020, RS-ASF-2025-00029, RS-ASF-2025-00038</p>	Swine	<p>Aleksinac</p> <p>Sremska Mitrovica</p> <p>Obrenovac</p> <p>Ub</p>
Serbia	<p>A.S.F. in wild boar</p> <p>RS-ASF-2025-00003, RS-ASF-2025-00004, RS-ASF-2025-00005, RS-ASF-2025-00006, RS-ASF-2025-00010, RS-ASF-2025-00011, RS-ASF-2025-00012, RS-ASF-2025-00013, RS-ASF-2025-00017, RS-ASF-2025-00021, RS-ASF-2025-00022, RS-ASF-2025-00023, RS-ASF-2025-00024, RS-ASF-2025-00025, RS-ASF-2025-00026, RS-ASF-2025-00027, RS-ASF-2025-00028, RS-ASF-2025-00030, RS-ASF-2025-00031, RS-ASF-2025-00032, RS-ASF-2025-00033, RS-ASF-2025-00034, RS-ASF-2025-00035, RS-ASF-2025-00036, RS-ASF-2025-00037, RS-ASF-2025-00039, RS-ASF-2025-00040</p>	Wild boar	<p>Gadžin Han</p> <p>Niš</p> <p>Babušnica</p> <p>Golubac</p> <p>Preševo</p> <p>Sopot</p> <p>Voždovac</p> <p>Odžaci</p> <p>Mladenovac</p> <p>Bač</p>
Serbia	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>RS-HPAI(NON-P)-2025-00001</p>	Cygnus (unidentified)	Zrenjanin
Switzerland	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>CH-HPAI(NON-P)-2025-00001, CH-HPAI(NON-P)-2025-00002, CH-HPAI(NON-P)-2025-00003, CH-HPAI(NON-P)-2025-00004, CH-HPAI(NON-P)-2025-00005, CH-HPAI(NON-P)-2025-00006</p>	<p>Mute Swan</p> <p>Herring Gull</p> <p>Yellow-legged Gull</p> <p>White Stork</p> <p>Common Pochard</p>	<p>Brügg</p> <p>Ermatingen</p> <p>Münsterlingen</p> <p>Lucerne</p> <p>Murtensee</p> <p>Bavois</p>

Reporting period: 01/01/2025 - 23/04/2025

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Türkiye</b>	<p>Anthrax</p> <p>TR-ANTHRAX-2025-00001, TR-ANTHRAX-2025-00002, TR-ANTHRAX-2025-00003, TR-ANTHRAX-2025-00004, TR-ANTHRAX-2025-00005, TR-ANTHRAX-2025-00006, TR-ANTHRAX-2025-00007, TR-ANTHRAX-2025-00008</p>	<p>Cattle</p> <p>Sheep</p>	<p>Merkez</p> <p>Susuz</p> <p>Erfelek</p> <p>Hanönü</p> <p>Merkez</p> <p>Merkez</p> <p>Gerze</p>
<b>Türkiye</b>	<p>Foot and mouth disease virus (Inf. with) / A</p> <p>TR-FMD-2025-00017, TR-FMD-2025-00045, TR-FMD-2025-00058</p>	<p>Cattle</p>	<p>Boztepe</p> <p>Merkez</p> <p>Bucak</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Foot and mouth disease virus (Inf. with) / O</p> <p>TR-FMD-2025-00001, TR-FMD-2025-00002, TR-FMD-2025-00018, TR-FMD-2025-00019, TR-FMD-2025-00020, TR-FMD-2025-00021, TR-FMD-2025-00022, TR-FMD-2025-00023, TR-FMD-2025-00024, TR-FMD-2025-00025, TR-FMD-2025-00026, TR-FMD-2025-00027, TR-FMD-2025-00028, TR-FMD-2025-00029, TR-FMD-2025-00030, TR-FMD-2025-00031, TR-FMD-2025-00032, TR-FMD-2025-00033, TR-FMD-2025-00034, TR-FMD-2025-00035, TR-FMD-2025-00036, TR-FMD-2025-00037, TR-FMD-2025-00038, TR-FMD-2025-00039, TR-FMD-2025-00040, TR-FMD-2025-00041, TR-FMD-2025-00042, TR-FMD-2025-00043, TR-FMD-2025-00044, TR-FMD-2025-00047, TR-FMD-2025-00048, TR-FMD-2025-00052, TR-FMD-2025-00056, TR-FMD-2025-00057, TR-FMD-2025-00060, TR-FMD-2025-00061, TR-FMD-2025-00062, TR-FMD-2025-00063, TR-FMD-2025-00064, TR-FMD-2025-00065, TR-FMD-2025-00066, TR-FMD-2025-00067, TR-FMD-2025-00069, TR-FMD-2025-00070, TR-FMD-2025-00073, TR-FMD-2025-00074, TR-FMD-2025-00076, TR-FMD-2025-00077, TR-FMD-2025-00078, TR-FMD-2025-00079, TR-FMD-2025-00080, TR-FMD-2025-00081, TR-FMD-2025-00082, TR-FMD-2025-00083, TR-FMD-2025-00084, TR-FMD-2025-00085, TR-FMD-2025-00086, TR-FMD-2025-00087, TR-FMD-2025-00088, TR-FMD-2025-00089, TR-FMD-2025-00090, TR-FMD-2025-00091, TR-FMD-2025-00092, TR-FMD-2025-00093, TR-FMD-2025-00094, TR-FMD-2025-00095, TR-FMD-2025-00096, TR-FMD-2025-00097</p>	<p>Sheep</p> <p>Cattle</p> <p>Goats</p>	<p>Pazarcık</p> <p>Kadirli</p> <p>Beşiri</p> <p>Genç</p> <p>Tatvan</p> <p>Palu</p> <p>Kovancılar</p> <p>Karakoçan</p> <p>Şehitkamil</p> <p>Yavuzeli</p> <p>Merkez</p> <p>Merkez</p> <p>Ayrancı</p> <p>Merkez</p> <p>Ereğli</p> <p>Merkez</p> <p>Sumbas</p> <p>Gölova</p> <p>Merkez</p> <p>Siverek</p> <p>Pertek</p> <p>Karaisali</p> <p>Karataş</p> <p>Merkez</p> <p>Çine</p> <p>Merkez</p> <p>Şahinbey</p> <p>Köse</p> <p>Tuzluca</p> <p>Karapınar</p> <p>Selim</p> <p>Boztepe</p> <p>Sarayönü</p> <p>Selçuklu</p> <p>Darende</p> <p>Arguvan</p> <p>Mut</p> <p>Çemişgezek</p> <p>Hozat</p> <p>Mazgirt</p> <p>Saimbeyli</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Pozantı İhsaniye Alanya Korkuteli Baskil Andırın Ilgın Arapkir Derinkuyu Silopi
Türkiye	Foot and mouth disease virus (Inf. with) / SAT 2  TR-FMD-2025-00010, TR-FMD-2025-00011, TR-FMD-2025-00012, TR-FMD-2025-00013, TR-FMD-2025-00014, TR-FMD-2025-00015, TR-FMD-2025-00016, TR-FMD-2025-00049, TR-FMD-2025-00050, TR-FMD-2025-00053, TR-FMD-2025-00068, TR-FMD-2025-00071, TR-FMD-2025-00072, TR-FMD-2025-00100, TR-FMD-2025-00101, TR-FMD-2025-00102, TR-FMD-2025-00103, TR-FMD-2025-00104, TR-FMD-2025-00105, TR-FMD-2025-00106, TR-FMD-2025-00107, TR-FMD-2025-00108, TR-FMD-2025-00109, TR-FMD-2025-00110, TR-FMD-2025-00111	Cattle  Sheep	Hamur Göle Damal Narman Karakoyunlu Merkez Merkez İhsaniye Merkez Polateli Tavşanlı Çavdarhisar Sincanlı Karamanlı Nizip Merkez Digor Karatay Kula Demirci Yıldızeli Altınyayla Merkez

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Türkiye</b>	Foot and mouth disease virus (Inf. with) / Untyped or partially typed  TR-FMD-2025-00003, TR-FMD-2025-00004, TR-FMD-2025-00005, TR-FMD-2025-00006, TR-FMD-2025-00007, TR-FMD-2025-00008, TR-FMD-2025-00009, TR-FMD-2025-00046, TR-FMD-2025-00051, TR-FMD-2025-00054, TR-FMD-2025-00055, TR-FMD-2025-00059, TR-FMD-2025-00075, TR-FMD-2025-00098, TR-FMD-2025-00099	Cattle Sheep Goats	Karaisali Ceyhan Kemah Melikgazi Milas Siverek Saimbeyli Merkez Merkez Damal Merkez Midyat Göle
<b>Türkiye</b>	HPAI(NON-P) in Captive Birds / H5N1 TR-HPAI(NON-P)-2025-00001	Birds	Merkez
<b>Türkiye</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 TR-HPAI(P)-2025-00001	Birds	Kocasinan
<b>Türkiye</b>	Peste des petits ruminants virus (Inf. with) TR-PPR-2025-00002, TR-PPR-2025-00005	Goats Sheep	Torbali Merkez

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-2025-00001, TR-RABIES-2025-00002, TR-RABIES-2025-00003, TR-RABIES-2025-00004, TR-RABIES-2025-00005, TR-RABIES-2025-00006, TR-RABIES-2025-00007, TR-RABIES-2025-00008, TR-RABIES-2025-00009, TR-RABIES-2025-00010, TR-RABIES-2025-00011, TR-RABIES-2025-00012, TR-RABIES-2025-00013, TR-RABIES-2025-00014, TR-RABIES-2025-00015, TR-RABIES-2025-00016, TR-RABIES-2025-00017, TR-RABIES-2025-00018, TR-RABIES-2025-00019, TR-RABIES-2025-00020, TR-RABIES-2025-00021, TR-RABIES-2025-00022, TR-RABIES-2025-00023, TR-RABIES-2025-00024, TR-RABIES-2025-00025, TR-RABIES-2025-00026, TR-RABIES-2025-00027, TR-RABIES-2025-00028, TR-RABIES-2025-00029, TR-RABIES-2025-00030, TR-RABIES-2025-00031, TR-RABIES-2025-00032, TR-RABIES-2025-00033, TR-RABIES-2025-00034, TR-RABIES-2025-00035, TR-RABIES-2025-00036, TR-RABIES-2025-00037, TR-RABIES-2025-00038, TR-RABIES-2025-00039, TR-RABIES-2025-00040</p>	<p>Cattle</p> <p>Dogs</p> <p>Sheep</p>	<p>Tutak</p> <p>Güdül</p> <p>Hizan</p> <p>Merkez</p> <p>Hınıs</p> <p>Pasinler</p> <p>Derik</p> <p>Düziçi</p> <p>Şirvan</p> <p>Birecik</p> <p>Suruç</p> <p>Akçakale</p> <p>Ceylanpınar</p> <p>Siverek</p> <p>Saray</p> <p>Gürpınar</p> <p>Besni</p> <p>Merkez</p> <p>Merkez</p> <p>Tuzluca</p> <p>Merkez</p> <p>Harran</p> <p>Merkez</p> <p>Çınar</p> <p>Merkez</p> <p>Dört Yol</p> <p>Altınözü</p> <p>Merkez</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-2025-00001, TR-CAPRIPOX-2025-00002, TR-CAPRIPOX-2025-00003, TR-CAPRIPOX-2025-00004, TR-CAPRIPOX-2025-00005, TR-CAPRIPOX-2025-00006, TR-CAPRIPOX-2025-00007, TR-CAPRIPOX-2025-00008, TR-CAPRIPOX-2025-00009, TR-CAPRIPOX-2025-00010, TR-CAPRIPOX-2025-00011, TR-CAPRIPOX-2025-00012, TR-CAPRIPOX-2025-00013, TR-CAPRIPOX-2025-00014, TR-CAPRIPOX-2025-00015, TR-CAPRIPOX-2025-00016, TR-CAPRIPOX-2025-00017, TR-CAPRIPOX-2025-00018, TR-CAPRIPOX-2025-00019, TR-CAPRIPOX-2025-00020, TR-CAPRIPOX-2025-00021, TR-CAPRIPOX-2025-00022, TR-CAPRIPOX-2025-00023, TR-CAPRIPOX-2025-00024, TR-CAPRIPOX-2025-00025, TR-CAPRIPOX-2025-00026, TR-CAPRIPOX-2025-00027, TR-CAPRIPOX-2025-00028, TR-CAPRIPOX-2025-00029, TR-CAPRIPOX-2025-00030, TR-CAPRIPOX-2025-00031, TR-CAPRIPOX-2025-00032, TR-CAPRIPOX-2025-00033, TR-CAPRIPOX-2025-00034, TR-CAPRIPOX-2025-00035</p>	<p>Sheep</p> <p>Goats</p>	<p>Taşova</p> <p>Merzifon</p> <p>Karacabey</p> <p>Merkez</p> <p>Bozkurt</p> <p>Keban</p> <p>Sivrihisar</p> <p>Senirkent</p> <p>Aliağa</p> <p>Türkoğlu</p> <p>Kocasinan</p> <p>Gebze</p> <p>Sarayönü</p> <p>Turgutlu</p> <p>Korgan</p> <p>Bafra</p> <p>Zile</p> <p>Merkez</p> <p>Çan</p> <p>Merkez</p> <p>Mihalıçcık</p> <p>Seyitgazi</p> <p>Çifteler</p> <p>Merkez</p> <p>İncesu</p> <p>Tekkeköy</p> <p>Niksar</p> <p>Çemişgezek</p> <p>Pertek</p> <p>Merkez</p> <p>Banaz</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Ukraine	A.S.F. in domestic pigs UA-ASF-2025-00001, UA-ASF-2025-00002, UA-ASF-2025-00003, UA-ASF-2025-00004, UA-ASF-2025-00005, UA-ASF-2025-00013, UA-ASF-2025-00015, UA-ASF-2025-00016, UA-ASF-2025-00019, UA-ASF-2025-00020, UA-ASF-2025-00024, UA-ASF-2025-00027, UA-ASF-2025-00031	Swine	Nedryhailivs'kyi Sums'kyi Znamians'kyi Novobuz'kyi Bershads'kyi Chudnivs'kyi Velykonovosilkivs'kyi Sokyrians'kyi Rozhniativs'kyi Velykooleksandri vs'kyi Svitlovods'kyi Chernivets'ka
Ukraine	A.S.F. in wild boar UA-ASF-2025-00006, UA-ASF-2025-00007, UA-ASF-2025-00008, UA-ASF-2025-00009, UA-ASF-2025-00010, UA-ASF-2025-00011, UA-ASF-2025-00012, UA-ASF-2025-00014, UA-ASF-2025-00017, UA-ASF-2025-00018, UA-ASF-2025-00021, UA-ASF-2025-00022, UA-ASF-2025-00023, UA-ASF-2025-00025, UA-ASF-2025-00026, UA-ASF-2025-00028, UA-ASF-2025-00029, UA-ASF-2025-00030, UA-ASF-2025-00032, UA-ASF-2025-00034	Wild boar	Iampil's'kyi Arbuzyns'kyi Voznesens'kyi Sokyrians'kyi Chervonoarmiis'kyi Zhytomyrs'kyi Kryzhopil's'kyi Kosivs'kyi Bilias'kyi Tlumats'kyi Zborivs'kyi Kremenets'kyi Pustomytivs'kyi Nemyrivs'kyi Zolochivs'kyi Tomashpil's'kyi
Ukraine	HPAI(NON-P) in Captive Birds / H5N1 UA-HPAI(NON-P)-2025-00001, UA-HPAI(NON-P)-2025-00003, UA-HPAI(NON-P)-2025-00004	Birds Mute Swan Common Guineafowl Common pheasant Red-footed falcon	Blyzniukivs'kyi Romens'kyi Balakliis'kyi
Ukraine	HPAI(NON-P) in Wild Birds / H5N1 UA-HPAI(NON-P)-2025-00002	Mute Swan	Sokal's'kyi

\*Kosovo: This designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ Opinion on the Kosovo declaration of independence.

\*\*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
CZ	CZE	Czech Republic
DK	DNK	Denmark
EE	EST	Estonia
FI	FIN	Finland
FR	FRA	France
FR	REU	France (Reunion)
DE	DEU	Germany
GR	GRC	Greece
HU	HUN	Hungary
IS	ISL	Iceland
IE	IRL	Ireland
IT	ITA	Italy
XK	XKO	Kosovo*
LV	LVA	Latvia
LT	LTU	Lithuania
MD	MDA	Moldova
NL	NLD	Netherlands
MK	MKD	North Macedonia

ISO 2	ISO 3	Name
NO	NOR	Norway
PL	POL	Poland
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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