

# Total of outbreaks by disease / disease type and country

Reporting period: 01/01/2026 - 15/04/2026

Disease / Disease type	AT	BE	BG	CY	CZ	DE	DK	ES	EE	FI	FR	GR	HR	HU	IE	IT	LT	LU	LV	XI	NL	PL	PT	RO	SK	SI	SE	AL	BA	CH	IS	LI	MD	MK	ME	NO	RS	TR	UA	XK	
A.S.F. in domestic pigs	/	/	/	/	/	/	/	/	/	/	/	/	1 19/01/26	/	/	/	/	/	1 20/01/26	/	/	/	/	73 13/04/26	/	/	/	/	1 08/01/26	/	/	/	/	9 05/03/26	/	/	/	22 09/04/26	/	2 26/03/26	/
A.S.F. in wild boar	/	/	277 11/03/26	/	/	260 14/04/26	/	33 05/04/26	51 08/04/26	/	/	1 23/01/26	76 08/04/26	380 10/04/26	/	477 10/04/26	569 10/04/26	/	299 14/04/26	/	/	921 14/04/26	/	244 15/04/26	87 13/04/26	/	/	/	4 17/02/26	/	/	/	15 06/04/26	/	/	/	61 03/04/26	/	5 08/04/26	/	
Anthrax	/	/	/	/	/	/	/	/	/	/	/	/	1 03/03/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	9 04/04/26	/	/	
Aujeszky's disease virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	1 06/02/26	/	/	6 16/01/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Batrachochytrium salamandrivorans (Inf. with)(2014-)	/	1 20/01/26	/	/	/	2 02/03/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bluetongue virus (Inf. with) / 3	/	/	/	/	/	/	/	/	/	/	/	/	/	/	10 20/02/26	/	/	/	/	1 28/01/26	/	8 02/03/26	1 23/02/26	3 24/03/26	/	/	/	/	/	/	/	/	/	/	/	/	1 27/01/26	/	/	/	/
Bluetongue virus (Inf. with) / 8	/	/	/	/	/	12 09/03/26	/	/	/	/	/	4 16/03/26	/	1 22/01/26	/	/	/	/	/	/	/	/	1 23/02/26	1 08/01/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bonamia ostreae (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 11/02/26	/	/	/	/	/	/	/	/	/	/	/	1 04/02/26	/	/	/	/	/	/	/	/	/	/	/	/	/	
Bovine pestiviruses (Inf. with) (Bovine viral diarrhoea)	/	/	/	/	/	/	2 30/03/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Echinococcus multilocularis (Inf. with) (2014-)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 15/04/26	/	/	/	/	/	/	/	/		
Enzootic bovine leukosis	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 19/03/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Equine infectious anaemia	/	/	/	/	/	1 22/03/26	/	/	/	/	/	/	/	1 06/03/26	/	/	/	/	/	/	/	/	/	7 11/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Foot and mouth disease virus (Inf. with) / O	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 19/03/26	/	/		
Foot and mouth disease virus (Inf. with) / SAT 1	/	/	85 15/04/26	/	/	/	/	/	/	/	/	30 14/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	51 08/04/26	/	/		
HPAI(NON-P) in Captive Birds / H5N1	2 21/02/26	1 11/02/26	/	/	19 30/03/26	39 03/04/26	3 12/03/26	/	1 12/01/26	/	16 14/03/26	/	/	/	/	/	/	1 06/02/26	/	/	6 07/02/26	12 08/03/26	/	1 05/02/26	1 11/02/26	/	1 03/02/26	/	/	/	/	/	/	/	/	/	/	/	1 23/01/26	/	
HPAI(NON-P) in Wild Birds / H5 (N untyped)	/	24 13/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	7 22/01/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
HPAI(NON-P) in Wild Birds / H5N1	30 14/04/26	114 14/04/26	1 27/03/26	/	35 10/04/26	1346 13/04/26	126 09/04/26	14 06/04/26	25 02/04/26	6 27/03/26	30 11/03/26	/	7 01/04/26	42 14/04/26	2 13/03/26	4 20/02/26	14 20/03/26	1 19/02/26	2 14/01/26	/	130 08/04/26	213 08/04/26	/	10 07/04/26	6 25/02/26	7 27/03/26	58 26/03/26	/	1 29/01/26	7 19/02/26	2 02/02/26	/	7 26/03/26	/	/	37 10/04/26	1 23/01/26	1 16/01/26	/		
HPAI(NON-P) in Wild Birds / H5N2	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 12/01/26	/	/	/	/	/	/	1 13/01/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
HPAI(NON-P) in Wild Birds / H5N5	/	/	/	/	/	/	1 02/02/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
HPAI(NON-P) in Wild Birds / Pending	/	/	/	/	/	/	/	/	1 17/03/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	3 09/04/26	/	/	/	/		
High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1	/	10 25/01/26	10 31/03/26	/	9 25/03/26	38 11/03/26	14 14/04/26	1 13/01/26	/	/	16 13/03/26	/	/	14 09/03/26	/	19 26/03/26	/	/	1 11/03/26	16 21/03/26	82 15/04/26	/	/	3 19/02/26	/	1 26/02/26	/	1 25/02/26	/	/	/	/	/	/	5 11/03/26	/	/	/	/	/	
Lumpy skin disease virus (Inf. with)	/	/	/	/	/	/	/	3 03/03/26	/	/	1 02/01/26	/	/	/	/	1 14/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Mycobacterium tuberculosis complex (Inf. with)(2019-)	8 26/03/26	/	/	/	/	1 05/03/26	/	3 13/04/26	/	/	61 07/04/26	/	1 13/02/26	1 17/02/26	/	11 31/03/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	
Newcastle disease virus (Inf. with)	/	/	/	/	/	45 09/04/26	/	4 10/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	43 14/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Newcastle disease virus in non-poultry for AHL	/	/	/	/	23 15/04/26	11 27/03/26	/	/	/	/	/	/	/	/	/	1 04/02/26	/	/	/	/	/	45 14/04/26	/	/	1 26/01/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Peste des petits ruminants virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	3 17/02/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 01/04/26	/	/	/	/	/	/	/	/	/	/	/	/	

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

Reporting period: 01/01/2026 - 15/04/2026

Disease / Disease type	AT	BE	BG	CY	CZ	DE	DK	ES	EE	FI	FR	GR	HR	HU	IE	IT	LT	LU	LV	XI	NL	PL	PT	RO	SK	SI	SE	AL	BA	CH	IS	LI	MD	MK	ME	NO	RS	TR	UA	XK
<b>Rabies virus (Inf. with) / RABV</b>	/	/	/	/	/	1 10/02/26	/	/	/	/	/	/	/	1 06/03/26	/	/	/	/	/	/	/	1 13/04/26	/	30 15/04/26	/	/	/	/	/	/	/	/	36 14/04/26	/	/	/	/	34 09/04/26	/	/
<b>Sheep pox and goat pox</b>	/	/	1 02/02/26	/	/	/	/	/	/	/	/	129 14/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	5 24/02/26	/	/	/	29 14/04/26	/	1 14/04/26

\*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)-2026-00004, AT-HPAI(NON-P)-2026-00016	Birds	Andau Zemendorf-Stöttera
<b>Austria</b>	HPAI(NON-P) in Wild Birds / H5N1  AT-HPAI(NON-P)-2026-00001, AT-HPAI(NON-P)-2026-00002, AT-HPAI(NON-P)-2026-00003, AT-HPAI(NON-P)-2026-00005, AT-HPAI(NON-P)-2026-00006, AT-HPAI(NON-P)-2026-00007, AT-HPAI(NON-P)-2026-00008, AT-HPAI(NON-P)-2026-00009, AT-HPAI(NON-P)-2026-00010, AT-HPAI(NON-P)-2026-00011, AT-HPAI(NON-P)-2026-00012, AT-HPAI(NON-P)-2026-00013, AT-HPAI(NON-P)-2026-00014, AT-HPAI(NON-P)-2026-00015, AT-HPAI(NON-P)-2026-00017, AT-HPAI(NON-P)-2026-00018, AT-HPAI(NON-P)-2026-00019, AT-HPAI(NON-P)-2026-00020, AT-HPAI(NON-P)-2026-00021, AT-HPAI(NON-P)-2026-00022, AT-HPAI(NON-P)-2026-00023, AT-HPAI(NON-P)-2026-00024, AT-HPAI(NON-P)-2026-00025, AT-HPAI(NON-P)-2026-00026, AT-HPAI(NON-P)-2026-00027, AT-HPAI(NON-P)-2026-00028, AT-HPAI(NON-P)-2026-00029, AT-HPAI(NON-P)-2026-00030, AT-HPAI(NON-P)-2026-00031, AT-HPAI(NON-P)-2026-00032	Eurasian buzzard (common buzzard) Grey Heron Northern Goshawk Mute Swan Greylag Goose Eurasian Sparrowhawk Mallard Laridae (unidentified) Common Pochard Tufted Duck	Innsbruck Sankt Andrä am Zicksee St. Valentin Hatting Maria Wörth Ferlach Wimpassing an der Leitha Donnerskirchen Ludmannsdorf Rust Wolkersdorf im Weinviertel Fürstenfeld Fußach Seibersdorf Wien Gallzien Hohenems St. Pantaleon-Erla
<b>Austria</b>	Mycobacterium tuberculosis complex (Inf. with)(2019-) AT-MTBC-2026-00001, AT-MTBC-2026-00002, AT-MTBC-2026-00003, AT-MTBC-2026-00004, AT-MTBC-2026-00005, AT-MTBC-2026-00006, AT-MTBC-2026-00007, AT-MTBC-2026-00008	Cattle	Landeck St. Anton am Arlberg Alberschwende Egg Dornbirn
<b>Belgium</b>	Batrachochytrium salamandrivorans (Inf. with)(2014-) BE-B.SAL-2026-00001	Salamandridae (unidentified)	Liège
<b>Belgium</b>	HPAI(NON-P) in Captive Birds / H5N1 BE-HPAI(NON-P)-2026-00078	Birds	Tielt

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Belgium	<p>HPAI(NON-P) in Wild Birds / H5 (N untyped)</p> <p>BE-HPAI(NON-P)-2026-00010, BE-HPAI(NON-P)-2026-00035, BE-HPAI(NON-P)-2026-00043, BE-HPAI(NON-P)-2026-00044, BE-HPAI(NON-P)-2026-00045, BE-HPAI(NON-P)-2026-00049, BE-HPAI(NON-P)-2026-00050, BE-HPAI(NON-P)-2026-00053, BE-HPAI(NON-P)-2026-00054, BE-HPAI(NON-P)-2026-00056, BE-HPAI(NON-P)-2026-00067, BE-HPAI(NON-P)-2026-00070, BE-HPAI(NON-P)-2026-00079, BE-HPAI(NON-P)-2026-00080, BE-HPAI(NON-P)-2026-00096, BE-HPAI(NON-P)-2026-00115, BE-HPAI(NON-P)-2026-00116, BE-HPAI(NON-P)-2026-00119, BE-HPAI(NON-P)-2026-00120, BE-HPAI(NON-P)-2026-00121, BE-HPAI(NON-P)-2026-00128, BE-HPAI(NON-P)-2026-00134, BE-HPAI(NON-P)-2026-00135, BE-HPAI(NON-P)-2026-00138</p>	<p>Mute Swan</p> <p>Canada Goose</p> <p>Eurasian Woodcock</p> <p>Eurasian buzzard (common buzzard)</p> <p>Long-eared Owl</p> <p>Grey Heron</p> <p>Great Egret</p> <p>Common magpie</p> <p>Peregrin falcon</p> <p>Sanderling</p> <p>Common Wood-Pigeon</p> <p>Common Shelduck</p> <p>Mallard</p> <p>Common Murre</p> <p>European Greenfinch</p> <p>Chaffinch</p> <p>Eurasian Blackbird</p>	<p>Brussel</p> <p>Sint-Niklaas</p> <p>Leuven</p> <p>Tongeren</p> <p>Namur</p> <p>Turnhout</p> <p>Diksmuide</p> <p>Charleroi</p> <p>Halle-Vilvoorde</p> <p>Antwerpen</p> <p>Nivelles</p> <p>Oostende</p> <p>Gent</p> <p>Aalst</p> <p>Veurne</p> <p>Dinant</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Belgium	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>BE-HPAI(NON-P)-2026-00001, BE-HPAI(NON-P)-2026-00002, BE-HPAI(NON-P)-2026-00003, BE-HPAI(NON-P)-2026-00004, BE-HPAI(NON-P)-2026-00005, BE-HPAI(NON-P)-2026-00006, BE-HPAI(NON-P)-2026-00007, BE-HPAI(NON-P)-2026-00008, BE-HPAI(NON-P)-2026-00009, BE-HPAI(NON-P)-2026-00011, BE-HPAI(NON-P)-2026-00012, BE-HPAI(NON-P)-2026-00013, BE-HPAI(NON-P)-2026-00014, BE-HPAI(NON-P)-2026-00015, BE-HPAI(NON-P)-2026-00016, BE-HPAI(NON-P)-2026-00017, BE-HPAI(NON-P)-2026-00018, BE-HPAI(NON-P)-2026-00019, BE-HPAI(NON-P)-2026-00020, BE-HPAI(NON-P)-2026-00021, BE-HPAI(NON-P)-2026-00022, BE-HPAI(NON-P)-2026-00023, BE-HPAI(NON-P)-2026-00024, BE-HPAI(NON-P)-2026-00025, BE-HPAI(NON-P)-2026-00026, BE-HPAI(NON-P)-2026-00027, BE-HPAI(NON-P)-2026-00028, BE-HPAI(NON-P)-2026-00029, BE-HPAI(NON-P)-2026-00030, BE-HPAI(NON-P)-2026-00031, BE-HPAI(NON-P)-2026-00032, BE-HPAI(NON-P)-2026-00033, BE-HPAI(NON-P)-2026-00034, BE-HPAI(NON-P)-2026-00036, BE-HPAI(NON-P)-2026-00037, BE-HPAI(NON-P)-2026-00038, BE-HPAI(NON-P)-2026-00039, BE-HPAI(NON-P)-2026-00040, BE-HPAI(NON-P)-2026-00041, BE-HPAI(NON-P)-2026-00042, BE-HPAI(NON-P)-2026-00046, BE-HPAI(NON-P)-2026-00047, BE-HPAI(NON-P)-2026-00048, BE-HPAI(NON-P)-2026-00051, BE-HPAI(NON-P)-2026-00052, BE-HPAI(NON-P)-2026-00055, BE-HPAI(NON-P)-2026-00057, BE-HPAI(NON-P)-2026-00058, BE-HPAI(NON-P)-2026-00059, BE-HPAI(NON-P)-2026-00060, BE-HPAI(NON-P)-2026-00061, BE-HPAI(NON-P)-2026-00062, BE-HPAI(NON-P)-2026-00063, BE-HPAI(NON-P)-2026-00064, BE-HPAI(NON-P)-2026-00065, BE-HPAI(NON-P)-2026-00066, BE-HPAI(NON-P)-2026-00068, BE-HPAI(NON-P)-2026-00069, BE-HPAI(NON-P)-2026-00071, BE-HPAI(NON-P)-2026-00072, BE-HPAI(NON-P)-2026-00073, BE-HPAI(NON-P)-2026-00074, BE-HPAI(NON-P)-2026-00075, BE-HPAI(NON-P)-2026-00081, BE-HPAI(NON-P)-2026-00082, BE-HPAI(NON-P)-2026-00083, BE-HPAI(NON-P)-2026-00084, BE-HPAI(NON-P)-2026-00085, BE-HPAI(NON-P)-2026-00086, BE-HPAI(NON-P)-2026-00087, BE-HPAI(NON-P)-2026-00088, BE-HPAI(NON-P)-2026-00089, BE-HPAI(NON-P)-2026-00090, BE-HPAI(NON-P)-2026-00091, BE-HPAI(NON-P)-2026-00092, BE-HPAI(NON-P)-2026-00093, BE-HPAI(NON-P)-2026-00094, BE-HPAI(NON-P)-2026-00095, BE-HPAI(NON-P)-2026-00097, BE-HPAI(NON-P)-2026-00098, BE-HPAI(NON-P)-2026-00099, BE-HPAI(NON-P)-2026-00100, BE-HPAI(NON-P)-2026-00101, BE-HPAI(NON-P)-2026-00102, BE-HPAI(NON-P)-2026-00103, BE-HPAI(NON-P)-2026-00104, BE-HPAI(NON-P)-2026-00105, BE-HPAI(NON-P)-2026-00106, BE-HPAI(NON-P)-2026-00107, BE-HPAI(NON-P)-2026-00108, BE-HPAI(NON-P)-2026-00109, BE-HPAI(NON-P)-2026-00110, BE-HPAI(NON-P)-2026-00111, BE-HPAI(NON-P)-2026-00112, BE-HPAI(NON-P)-2026-00113, BE-HPAI(NON-P)-2026-00114, BE-HPAI(NON-P)-2026-00117, BE-HPAI(NON-P)-2026-00118, BE-HPAI(NON-P)-2026-00122, BE-HPAI(NON-P)-2026-00123, BE-HPAI(NON-P)-2026-00124, BE-HPAI(NON-P)-2026-00125, BE-HPAI(NON-P)-2026-00126, BE-HPAI(NON-P)-2026-00127, BE-HPAI(NON-P)-2026-00129, BE-HPAI(NON-P)-2026-00130, BE-HPAI(NON-P)-2026-00131, BE-HPAI(NON-P)-2026-00132, BE-HPAI(NON-P)-2026-00133, BE-HPAI(NON-P)-2026-00136, BE-HPAI(NON-P)-2026-00137, BE-HPAI(NON-P)-2026-00139, BE-HPAI(NON-P)-2026-00140, BE-HPAI(NON-P)-2026-00141</p>	<p>Greylag Goose</p> <p>Eurasian Collared-Dove</p> <p>Eurasian buzzard (common buzzard)</p> <p>Herring Gull</p> <p>Canada Goose</p> <p>Great Egret</p> <p>Mallard</p> <p>Egyptian Goose</p> <p>Eurasian Woodcock</p> <p>Common Wood-Pigeon</p> <p>Barnacle Goose</p> <p>Sanderling</p> <p>Western Cattle Egret</p> <p>Black-headed Gull</p> <p>Mute Swan</p> <p>Common Kestrel</p> <p>Grey Heron</p> <p>Great black-backed Gull</p> <p>Eurasian Curlew</p> <p>Common Coot</p> <p>Eurasian Eagle-Owl</p> <p>Greater White-fronted Goose</p> <p>Northern Goshawk</p> <p>Gadwall</p> <p>Mew Gull</p> <p>European Robin</p> <p>Peregrin falcon</p> <p>Blue Tit</p>	<p>Brugge</p> <p>Diksmuide</p> <p>Veurne</p> <p>Gent</p> <p>Eeklo</p> <p>Halle-Vilvoorde</p> <p>Leuven</p> <p>Antwerpen</p> <p>Maaseik</p> <p>Brussel</p> <p>Nivelles</p> <p>Oostende</p> <p>Dendermonde</p> <p>Kortrijk</p> <p>Hasselt</p> <p>Tongeren</p> <p>Namur</p> <p>Sint-Niklaas</p> <p>Dinant</p> <p>Mechelen</p> <p>Ieper</p> <p>Turnhout</p> <p>Mons</p>
Belgium	<p>High pathogenicity avian influenza viruses (Inf. with (poultry) / H5N1</p> <p>BE-HPAI(P)-2026-00001, BE-HPAI(P)-2026-00002, BE-HPAI(P)-2026-00003, BE-HPAI(P)-2026-00004, BE-HPAI(P)-2026-00005, BE-HPAI(P)-2026-00006, BE-HPAI(P)-2026-00007, BE-HPAI(P)-2026-00008, BE-HPAI(P)-2026-00009, BE-HPAI(P)-2026-00010</p>	<p>Birds</p>	<p>Veurne</p> <p>Tielt</p> <p>Ieper</p> <p>Diksmuide</p> <p>Kortrijk</p>

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-2026-00001, BG-ASF-2026-00002, BG-ASF-2026-00003, BG-ASF-2026-00004, BG-ASF-2026-00005, BG-ASF-2026-00006, BG-ASF-2026-00007, BG-ASF-2026-00008, BG-ASF-2026-00009, BG-ASF-2026-00010, BG-ASF-2026-00011, BG-ASF-2026-00012, BG-ASF-2026-00013, BG-ASF-2026-00014, BG-ASF-2026-00015, BG-ASF-2026-00016, BG-ASF-2026-00017, BG-ASF-2026-00018, BG-ASF-2026-00019, BG-ASF-2026-00020, BG-ASF-2026-00021, BG-ASF-2026-00022, BG-ASF-2026-00023, BG-ASF-2026-00024, BG-ASF-2026-00025, BG-ASF-2026-00026, BG-ASF-2026-00027, BG-ASF-2026-00028, BG-ASF-2026-00029, BG-ASF-2026-00030, BG-ASF-2026-00031, BG-ASF-2026-00032, BG-ASF-2026-00033, BG-ASF-2026-00034, BG-ASF-2026-00035, BG-ASF-2026-00036, BG-ASF-2026-00037, BG-ASF-2026-00038, BG-ASF-2026-00039, BG-ASF-2026-00040, BG-ASF-2026-00041, BG-ASF-2026-00042, BG-ASF-2026-00043, BG-ASF-2026-00044, BG-ASF-2026-00045, BG-ASF-2026-00046, BG-ASF-2026-00047, BG-ASF-2026-00048, BG-ASF-2026-00049, BG-ASF-2026-00050, BG-ASF-2026-00051, BG-ASF-2026-00052, BG-ASF-2026-00053, BG-ASF-2026-00054, BG-ASF-2026-00055, BG-ASF-2026-00056, BG-ASF-2026-00057, BG-ASF-2026-00058, BG-ASF-2026-00059, BG-ASF-2026-00060, BG-ASF-2026-00061, BG-ASF-2026-00062, BG-ASF-2026-00063, BG-ASF-2026-00064, BG-ASF-2026-00065, BG-ASF-2026-00066, BG-ASF-2026-00067, BG-ASF-2026-00068, BG-ASF-2026-00069, BG-ASF-2026-00070, BG-ASF-2026-00071, BG-ASF-2026-00072, BG-ASF-2026-00073, BG-ASF-2026-00074, BG-ASF-2026-00075, BG-ASF-2026-00076, BG-ASF-2026-00077, BG-ASF-2026-00078, BG-ASF-2026-00079, BG-ASF-2026-00080, BG-ASF-2026-00081, BG-ASF-2026-00082, BG-ASF-2026-00083, BG-ASF-2026-00084, BG-ASF-2026-00085, BG-ASF-2026-00086, BG-ASF-2026-00087, BG-ASF-2026-00088, BG-ASF-2026-00089, BG-ASF-2026-00090, BG-ASF-2026-00091, BG-ASF-2026-00092, BG-ASF-2026-00093, BG-ASF-2026-00094, BG-ASF-2026-00095, BG-ASF-2026-00096, BG-ASF-2026-00097, BG-ASF-2026-00098, BG-ASF-2026-00099, BG-ASF-2026-00100, BG-ASF-2026-00101, BG-ASF-2026-00102, BG-ASF-2026-00103, BG-ASF-2026-00104, BG-ASF-2026-00105, BG-ASF-2026-00106, BG-ASF-2026-00107, BG-ASF-2026-00108, BG-ASF-2026-00109, BG-ASF-2026-00110, BG-ASF-2026-00111, BG-ASF-2026-00112, BG-ASF-2026-00113, BG-ASF-2026-00114, BG-ASF-2026-00115, BG-ASF-2026-00116, BG-ASF-2026-00117, BG-ASF-2026-00118, BG-ASF-2026-00119, BG-ASF-2026-00120, BG-ASF-2026-00121, BG-ASF-2026-00122, BG-ASF-2026-00123, BG-ASF-2026-00124, BG-ASF-2026-00125, BG-ASF-2026-00126, BG-ASF-2026-00127, BG-ASF-2026-00128, BG-ASF-2026-00129, BG-ASF-2026-00130, BG-ASF-2026-00131, BG-ASF-2026-00132, BG-ASF-2026-00133, BG-ASF-2026-00134, BG-ASF-2026-00135, BG-ASF-2026-00136, BG-ASF-2026-00137, BG-ASF-2026-00138, BG-ASF-2026-00139, BG-ASF-2026-00140, BG-ASF-2026-00141, BG-ASF-2026-00142, BG-ASF-2026-00143, BG-ASF-2026-00144, BG-ASF-2026-00145, BG-ASF-2026-00146, BG-ASF-2026-00147, BG-ASF-2026-00148, BG-ASF-2026-00149, BG-ASF-2026-00150, BG-ASF-2026-00151, BG-ASF-2026-00152, BG-ASF-2026-00153, BG-ASF-2026-00154, BG-ASF-2026-00155, BG-ASF-2026-00156, BG-ASF-2026-00157, BG-ASF-2026-00158, BG-ASF-2026-00159, BG-ASF-2026-00160, BG-ASF-2026-00161, BG-ASF-2026-00162, BG-ASF-2026-00163, BG-ASF-2026-00164, BG-ASF-2026-00165, BG-ASF-2026-00166, BG-ASF-2026-00167, BG-ASF-2026-00168, BG-ASF-2026-00169, BG-ASF-2026-00170, BG-ASF-2026-00171, BG-ASF-2026-00172, BG-ASF-2026-00173, BG-ASF-2026-00174, BG-ASF-2026-00175, BG-ASF-2026-00176, BG-ASF-2026-00177, BG-ASF-2026-00178, BG-ASF-2026-00179, BG-ASF-2026-00180, BG-ASF-2026-00181, BG-ASF-2026-00182, BG-ASF-2026-00183, BG-ASF-2026-00184, BG-ASF-2026-00185, BG-ASF-2026-00186, BG-ASF-2026-00187, BG-ASF-2026-00188, BG-ASF-2026-00189, BG-ASF-2026-00190, BG-ASF-2026-00191, BG-ASF-2026-00192, BG-ASF-2026-00193, BG-ASF-2026-00194, BG-ASF-2026-00195, BG-ASF-2026-00196, BG-ASF-2026-00197, BG-ASF-2026-00198, BG-ASF-2026-00199, BG-ASF-2026-00200, BG-ASF-2026-00201, BG-ASF-2026-00202, BG-ASF-2026-00203, BG-ASF-2026-00204, BG-ASF-2026-00205, BG-ASF-2026-00206, BG-ASF-2026-00207, BG-ASF-2026-00208, BG-ASF-2026-00209, BG-ASF-2026-00210, BG-ASF-2026-00211, BG-ASF-2026-00212, BG-ASF-2026-00213, BG-ASF-2026-00214, BG-ASF-2026-00215, BG-ASF-2026-00216, BG-ASF-2026-00217, BG-ASF-2026-00218, BG-ASF-2026-00219, BG-ASF-2026-00220,</p>	Wild boar	<p>Pleven</p> <p>Vratsa</p> <p>Omurtag</p> <p>Targovishte</p> <p>Antonovo</p> <p>Preslav</p> <p>Varbitza</p> <p>Dulovo</p> <p>Ivanovo</p> <p>Dve Mogili</p> <p>Vetovo</p> <p>Varshets</p> <p>Berkovitsa</p> <p>Iskar</p> <p>Dolna Mitropoliya</p> <p>Mezdra</p> <p>Popovo</p> <p>Opaka</p> <p>Tutrakan</p> <p>Silistra</p> <p>Varna</p> <p>Aksakovo</p> <p>Krivodol</p> <p>Smyadovo</p> <p>Sevlievo</p> <p>Montana</p> <p>Polski Trambesh</p> <p>Dobrich</p> <p>Tsar Kaloyan</p> <p>Devin</p> <p>Chepelare</p> <p>Smolyan</p> <p>Banite</p> <p>Nedelino</p> <p>Zlatograd</p> <p>Madan</p> <p>Dzhebel</p> <p>Kardzhali</p> <p>Chernoochene</p> <p>Ardino</p> <p>Krumovgrad</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>BG-ASF-2026-00221, BG-ASF-2026-00222, BG-ASF-2026-00223, BG-ASF-2026-00224, BG-ASF-2026-00225, BG-ASF-2026-00226, BG-ASF-2026-00227, BG-ASF-2026-00228, BG-ASF-2026-00229, BG-ASF-2026-00230, BG-ASF-2026-00231, BG-ASF-2026-00232, BG-ASF-2026-00233, BG-ASF-2026-00234, BG-ASF-2026-00235, BG-ASF-2026-00236, BG-ASF-2026-00237, BG-ASF-2026-00238, BG-ASF-2026-00239, BG-ASF-2026-00240, BG-ASF-2026-00241, BG-ASF-2026-00242, BG-ASF-2026-00243, BG-ASF-2026-00244, BG-ASF-2026-00245, BG-ASF-2026-00246, BG-ASF-2026-00247, BG-ASF-2026-00248, BG-ASF-2026-00249, BG-ASF-2026-00250, BG-ASF-2026-00251, BG-ASF-2026-00252, BG-ASF-2026-00253, BG-ASF-2026-00254, BG-ASF-2026-00255, BG-ASF-2026-00256, BG-ASF-2026-00257, BG-ASF-2026-00258, BG-ASF-2026-00259, BG-ASF-2026-00260, BG-ASF-2026-00261, BG-ASF-2026-00262, BG-ASF-2026-00263, BG-ASF-2026-00264, BG-ASF-2026-00265, BG-ASF-2026-00266, BG-ASF-2026-00267, BG-ASF-2026-00268, BG-ASF-2026-00269, BG-ASF-2026-00270, BG-ASF-2026-00271, BG-ASF-2026-00272, BG-ASF-2026-00273, BG-ASF-2026-00274, BG-ASF-2026-00275, BG-ASF-2026-00276, BG-ASF-2026-00277</p>		<p>Momchilgrad Kirkovo Sliven Nova Zagora Kotel Topolovgrad Madzharovo Harmanli Stambolovo Haskovo Ivaylovgrad Tsarevo Primorsko Sredets Stara Zagora Kazanlak Pavel Banya Bratya Daskalovi Chirpan Pazardzhik Velingrad Bratsigovo Rakitovo Strelcha Panagyurishte Batak Tundzha Bolyarovo Karlovo Hisar Saedinenie Rodopi Laki Novo Selo Lovech Troyan Maglizh Peshtera Svilengrad Parvomay General Toshevo</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Tervel Pordim Chuprene Borino Elhovo
<b>Bulgaria</b>	HPAI(NON-P) in Wild Birds / H5N1 BG-HPAI(NON-P)-2026-00001	White Stork	Elin Pelin
<b>Bulgaria</b>	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 BG-HPAI(P)-2026-00001, BG-HPAI(P)-2026-00002, BG-HPAI(P)-2026-00003, BG-HPAI(P)-2026-00004, BG-HPAI(P)-2026-00005, BG-HPAI(P)-2026-00006, BG-HPAI(P)-2026-00007, BG-HPAI(P)-2026-00008, BG-HPAI(P)-2026-00009, BG-HPAI(P)-2026-00010	Birds	Sadovo Pazardzhik Pordim Haskovo Dimitrovgrad
<b>Bulgaria</b>	Sheep pox and goat pox BG-CAPRIPOX-2026-00001	Sheep	Kaloyanovo
<b>Croatia</b>	A.S.F. in domestic pigs HR-ASF-2026-00013	Swine	Osijek
<b>Croatia</b>	A.S.F. in wild boar HR-ASF-2026-00001, HR-ASF-2026-00002, HR-ASF-2026-00003, HR-ASF-2026-00004, HR-ASF-2026-00005, HR-ASF-2026-00006, HR-ASF-2026-00007, HR-ASF-2026-00008, HR-ASF-2026-00009, HR-ASF-2026-00010, HR-ASF-2026-00011, HR-ASF-2026-00012, HR-ASF-2026-00014, HR-ASF-2026-00015, HR-ASF-2026-00016, HR-ASF-2026-00017, HR-ASF-2026-00018, HR-ASF-2026-00019, HR-ASF-2026-00020, HR-ASF-2026-00021, HR-ASF-2026-00022, HR-ASF-2026-00023, HR-ASF-2026-00024, HR-ASF-2026-00025, HR-ASF-2026-00026, HR-ASF-2026-00027, HR-ASF-2026-00028, HR-ASF-2026-00029, HR-ASF-2026-00030, HR-ASF-2026-00031, HR-ASF-2026-00032, HR-ASF-2026-00033, HR-ASF-2026-00034, HR-ASF-2026-00035, HR-ASF-2026-00036, HR-ASF-2026-00037, HR-ASF-2026-00038, HR-ASF-2026-00039, HR-ASF-2026-00040, HR-ASF-2026-00041, HR-ASF-2026-00042, HR-ASF-2026-00043, HR-ASF-2026-00044, HR-ASF-2026-00045, HR-ASF-2026-00046, HR-ASF-2026-00047, HR-ASF-2026-00048, HR-ASF-2026-00049, HR-ASF-2026-00050, HR-ASF-2026-00051, HR-ASF-2026-00052, HR-ASF-2026-00053, HR-ASF-2026-00054, HR-ASF-2026-00055, HR-ASF-2026-00056, HR-ASF-2026-00057, HR-ASF-2026-00058, HR-ASF-2026-00059, HR-ASF-2026-00060, HR-ASF-2026-00061, HR-ASF-2026-00062, HR-ASF-2026-00063, HR-ASF-2026-00064, HR-ASF-2026-00065, HR-ASF-2026-00066, HR-ASF-2026-00067, HR-ASF-2026-00068, HR-ASF-2026-00069, HR-ASF-2026-00070, HR-ASF-2026-00071, HR-ASF-2026-00072, HR-ASF-2026-00073, HR-ASF-2026-00074, HR-ASF-2026-00075, HR-ASF-2026-00076, HR-ASF-2026-00077	Wild boar	Kneževi Vinogradi Osijek Bilje Darda Donji Miholjac Tordinci Čeminac Markušica Erdut Jagodnjak
<b>Croatia</b>	Anthrax HR-ANTHRAX-2026-00001	Cattle	Drniš
<b>Croatia</b>	HPAI(NON-P) in Wild Birds / H5N1 HR-HPAI(NON-P)-2026-00001, HR-HPAI(NON-P)-2026-00002, HR-HPAI(NON-P)-2026-00003, HR-HPAI(NON-P)-2026-00004, HR-HPAI(NON-P)-2026-00005, HR-HPAI(NON-P)-2026-00006, HR-HPAI(NON-P)-2026-00007	Mute Swan Great Cormorant White Stork	Drnje Pisarovina Vinkovci Bilje Peteranec Sisak

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Croatia	Mycobacterium tuberculosis complex (Inf. with)(2019-) HR-MTBC-2026-00001	Cattle	Garešnica
Croatia	Peste des petits ruminants virus (Inf. with) HR-PPR-2026-00001, HR-PPR-2026-00002, HR-PPR-2026-00003	Goats Sheep	Prgomet
Cyprus	Foot and mouth disease virus (Inf. with) / SAT 1 CY-FMD-2026-00001, CY-FMD-2026-00002, CY-FMD-2026-00003, CY-FMD-2026-00004, CY-FMD-2026-00005, CY-FMD-2026-00006, CY-FMD-2026-00007, CY-FMD-2026-00008, CY-FMD-2026-00009, CY-FMD-2026-00010, CY-FMD-2026-00011, CY-FMD-2026-00012, CY-FMD-2026-00013, CY-FMD-2026-00014, CY-FMD-2026-00015, CY-FMD-2026-00016, CY-FMD-2026-00017, CY-FMD-2026-00018, CY-FMD-2026-00019, CY-FMD-2026-00020, CY-FMD-2026-00021, CY-FMD-2026-00022, CY-FMD-2026-00023, CY-FMD-2026-00024, CY-FMD-2026-00025, CY-FMD-2026-00026, CY-FMD-2026-00027, CY-FMD-2026-00028, CY-FMD-2026-00029, CY-FMD-2026-00030, CY-FMD-2026-00031, CY-FMD-2026-00032, CY-FMD-2026-00033, CY-FMD-2026-00034, CY-FMD-2026-00035, CY-FMD-2026-00036, CY-FMD-2026-00037, CY-FMD-2026-00038, CY-FMD-2026-00039, CY-FMD-2026-00040, CY-FMD-2026-00041, CY-FMD-2026-00042, CY-FMD-2026-00043, CY-FMD-2026-00044, CY-FMD-2026-00045, CY-FMD-2026-00046, CY-FMD-2026-00047, CY-FMD-2026-00048, CY-FMD-2026-00049, CY-FMD-2026-00050, CY-FMD-2026-00051, CY-FMD-2026-00052, CY-FMD-2026-00053, CY-FMD-2026-00054, CY-FMD-2026-00055, CY-FMD-2026-00056, CY-FMD-2026-00057, CY-FMD-2026-00058, CY-FMD-2026-00059, CY-FMD-2026-00060, CY-FMD-2026-00061, CY-FMD-2026-00062, CY-FMD-2026-00063, CY-FMD-2026-00064, CY-FMD-2026-00065, CY-FMD-2026-00066, CY-FMD-2026-00067, CY-FMD-2026-00068, CY-FMD-2026-00069, CY-FMD-2026-00070, CY-FMD-2026-00071, CY-FMD-2026-00072, CY-FMD-2026-00073, CY-FMD-2026-00074, CY-FMD-2026-00075, CY-FMD-2026-00076, CY-FMD-2026-00077, CY-FMD-2026-00078, CY-FMD-2026-00079, CY-FMD-2026-00080, CY-FMD-2026-00081, CY-FMD-2026-00082, CY-FMD-2026-00083, CY-FMD-2026-00084, CY-FMD-2026-00085	Cattle Sheep Sheep/goats (mixed herd) Goats Swine	Larnaca Nicosia
Czech Republic	HPAI(NON-P) in Captive Birds / H5N1 CZ-HPAI(NON-P)-2026-00002, CZ-HPAI(NON-P)-2026-00005, CZ-HPAI(NON-P)-2026-00011, CZ-HPAI(NON-P)-2026-00012, CZ-HPAI(NON-P)-2026-00015, CZ-HPAI(NON-P)-2026-00017, CZ-HPAI(NON-P)-2026-00018, CZ-HPAI(NON-P)-2026-00022, CZ-HPAI(NON-P)-2026-00023, CZ-HPAI(NON-P)-2026-00025, CZ-HPAI(NON-P)-2026-00027, CZ-HPAI(NON-P)-2026-00030, CZ-HPAI(NON-P)-2026-00034, CZ-HPAI(NON-P)-2026-00041, CZ-HPAI(NON-P)-2026-00044, CZ-HPAI(NON-P)-2026-00045, CZ-HPAI(NON-P)-2026-00048, CZ-HPAI(NON-P)-2026-00050, CZ-HPAI(NON-P)-2026-00053	Birds Dalmatian pelican Smew	Blansko Klatovy Šumperk Chrudim Hradec Králové Kladno Pardubice Strakonice Praha 6 Znojmo Praha - západ Praha 22

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Czech Republic	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>CZ-HPAI(NON-P)-2026-00001, CZ-HPAI(NON-P)-2026-00003, CZ-HPAI(NON-P)-2026-00004, CZ-HPAI(NON-P)-2026-00006, CZ-HPAI(NON-P)-2026-00007, CZ-HPAI(NON-P)-2026-00008, CZ-HPAI(NON-P)-2026-00009, CZ-HPAI(NON-P)-2026-00010, CZ-HPAI(NON-P)-2026-00013, CZ-HPAI(NON-P)-2026-00014, CZ-HPAI(NON-P)-2026-00016, CZ-HPAI(NON-P)-2026-00019, CZ-HPAI(NON-P)-2026-00020, CZ-HPAI(NON-P)-2026-00021, CZ-HPAI(NON-P)-2026-00024, CZ-HPAI(NON-P)-2026-00026, CZ-HPAI(NON-P)-2026-00028, CZ-HPAI(NON-P)-2026-00029, CZ-HPAI(NON-P)-2026-00031, CZ-HPAI(NON-P)-2026-00032, CZ-HPAI(NON-P)-2026-00033, CZ-HPAI(NON-P)-2026-00035, CZ-HPAI(NON-P)-2026-00036, CZ-HPAI(NON-P)-2026-00037, CZ-HPAI(NON-P)-2026-00038, CZ-HPAI(NON-P)-2026-00039, CZ-HPAI(NON-P)-2026-00040, CZ-HPAI(NON-P)-2026-00042, CZ-HPAI(NON-P)-2026-00043, CZ-HPAI(NON-P)-2026-00046, CZ-HPAI(NON-P)-2026-00047, CZ-HPAI(NON-P)-2026-00049, CZ-HPAI(NON-P)-2026-00051, CZ-HPAI(NON-P)-2026-00052, CZ-HPAI(NON-P)-2026-00054</p>	<p>Mute Swan</p> <p>Mallard</p> <p>Rock Pigeon (Rock Dove)</p> <p>Common Merganser</p> <p>Common Pochard</p> <p>Greater White-fronted Goose</p> <p>Greylag Goose</p> <p>Common Coot</p> <p>Black-headed Gull</p> <p>Grey Heron</p> <p>Muscovy Duck</p>	<p>Mladá Boleslav</p> <p>Jablonec nad Nisou</p> <p>Cheb</p> <p>Litoměřice</p> <p>Hradec Králové</p> <p>Kroměříž</p> <p>Břeclav</p> <p>Most</p> <p>Pardubice</p> <p>Uherské Hradiště</p> <p>Louny</p> <p>Kolín</p> <p>Karviná</p> <p>Praha 1</p> <p>Prostějov</p> <p>Znojmo</p> <p>Brno-Venkov</p> <p>Chomutov</p> <p>Náchod</p> <p>Rychnov nad Kněžnou</p> <p>Hodonín</p> <p>Třebíč</p>
Czech Republic	<p>High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1</p> <p>CZ-HPAI(P)-2026-00001, CZ-HPAI(P)-2026-00002, CZ-HPAI(P)-2026-00003, CZ-HPAI(P)-2026-00004, CZ-HPAI(P)-2026-00005, CZ-HPAI(P)-2026-00006, CZ-HPAI(P)-2026-00007, CZ-HPAI(P)-2026-00008, CZ-HPAI(P)-2026-00009</p>	Birds	<p>Hradec Králové</p> <p>Nymburk</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Czech Republic</b>	<p>Newcastle disease virus in non-poultry for AHL</p> <p>CZ-ND.NON-P-2026-00001, CZ-ND.NON-P-2026-00002, CZ-ND.NON-P-2026-00003, CZ-ND.NON-P-2026-00004, CZ-ND.NON-P-2026-00005, CZ-ND.NON-P-2026-00006, CZ-ND.NON-P-2026-00007, CZ-ND.NON-P-2026-00008, CZ-ND.NON-P-2026-00009, CZ-ND.NON-P-2026-00010, CZ-ND.NON-P-2026-00011, CZ-ND.NON-P-2026-00012, CZ-ND.NON-P-2026-00013, CZ-ND.NON-P-2026-00014, CZ-ND.NON-P-2026-00015, CZ-ND.NON-P-2026-00016, CZ-ND.NON-P-2026-00017, CZ-ND.NON-P-2026-00018, CZ-ND.NON-P-2026-00019, CZ-ND.NON-P-2026-00020, CZ-ND.NON-P-2026-00021, CZ-ND.NON-P-2026-00022, CZ-ND.NON-P-2026-00023</p>	<p>Birds</p> <p>Eurasian Collared-Dove</p>	<p>Pelhřimov</p> <p>Liberec</p> <p>Mladá Boleslav</p> <p>Praha - západ</p> <p>Vsetín</p> <p>Frydek-Místek</p> <p>Cheb</p> <p>Litoměřice</p> <p>Jeseník</p> <p>Chomutov</p> <p>Třebíč</p> <p>Havlíčkův Brod</p> <p>Klatovy</p> <p>Karviná</p> <p>Olomouc</p> <p>Česká Lípa</p> <p>Brno-Venkov</p> <p>Karlovy Vary</p> <p>Chrudim</p> <p>Kroměříž</p>
<b>Denmark</b>	<p>Bovine pestiviruses (Inf. with) (Bovine viral diarrhoea)</p> <p>DK-BVD-2026-00001, DK-BVD-2026-00002</p>	Cattle	Esbjerg
<b>Denmark</b>	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>DK-HPAI(NON-P)-2026-00041, DK-HPAI(NON-P)-2026-00064, DK-HPAI(NON-P)-2026-00069</p>	Birds	<p>Odder</p> <p>Samsø</p> <p>Vordingborg</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Denmark	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>DK-HPAI(NON-P)-2026-00001, DK-HPAI(NON-P)-2026-00002, DK-HPAI(NON-P)-2026-00003, DK-HPAI(NON-P)-2026-00004, DK-HPAI(NON-P)-2026-00005, DK-HPAI(NON-P)-2026-00006, DK-HPAI(NON-P)-2026-00007, DK-HPAI(NON-P)-2026-00008, DK-HPAI(NON-P)-2026-00009, DK-HPAI(NON-P)-2026-00010, DK-HPAI(NON-P)-2026-00011, DK-HPAI(NON-P)-2026-00012, DK-HPAI(NON-P)-2026-00013, DK-HPAI(NON-P)-2026-00014, DK-HPAI(NON-P)-2026-00015, DK-HPAI(NON-P)-2026-00016, DK-HPAI(NON-P)-2026-00017, DK-HPAI(NON-P)-2026-00018, DK-HPAI(NON-P)-2026-00019, DK-HPAI(NON-P)-2026-00020, DK-HPAI(NON-P)-2026-00021, DK-HPAI(NON-P)-2026-00022, DK-HPAI(NON-P)-2026-00023, DK-HPAI(NON-P)-2026-00024, DK-HPAI(NON-P)-2026-00025, DK-HPAI(NON-P)-2026-00026, DK-HPAI(NON-P)-2026-00027, DK-HPAI(NON-P)-2026-00028, DK-HPAI(NON-P)-2026-00029, DK-HPAI(NON-P)-2026-00030, DK-HPAI(NON-P)-2026-00031, DK-HPAI(NON-P)-2026-00032, DK-HPAI(NON-P)-2026-00033, DK-HPAI(NON-P)-2026-00035, DK-HPAI(NON-P)-2026-00036, DK-HPAI(NON-P)-2026-00037, DK-HPAI(NON-P)-2026-00038, DK-HPAI(NON-P)-2026-00039, DK-HPAI(NON-P)-2026-00040, DK-HPAI(NON-P)-2026-00042, DK-HPAI(NON-P)-2026-00043, DK-HPAI(NON-P)-2026-00044, DK-HPAI(NON-P)-2026-00045, DK-HPAI(NON-P)-2026-00046, DK-HPAI(NON-P)-2026-00047, DK-HPAI(NON-P)-2026-00048, DK-HPAI(NON-P)-2026-00049, DK-HPAI(NON-P)-2026-00050, DK-HPAI(NON-P)-2026-00051, DK-HPAI(NON-P)-2026-00052, DK-HPAI(NON-P)-2026-00053, DK-HPAI(NON-P)-2026-00054, DK-HPAI(NON-P)-2026-00055, DK-HPAI(NON-P)-2026-00056, DK-HPAI(NON-P)-2026-00057, DK-HPAI(NON-P)-2026-00058, DK-HPAI(NON-P)-2026-00059, DK-HPAI(NON-P)-2026-00060, DK-HPAI(NON-P)-2026-00061, DK-HPAI(NON-P)-2026-00062, DK-HPAI(NON-P)-2026-00063, DK-HPAI(NON-P)-2026-00065, DK-HPAI(NON-P)-2026-00066, DK-HPAI(NON-P)-2026-00067, DK-HPAI(NON-P)-2026-00068, DK-HPAI(NON-P)-2026-00070, DK-HPAI(NON-P)-2026-00071, DK-HPAI(NON-P)-2026-00072, DK-HPAI(NON-P)-2026-00073, DK-HPAI(NON-P)-2026-00074, DK-HPAI(NON-P)-2026-00075, DK-HPAI(NON-P)-2026-00076, DK-HPAI(NON-P)-2026-00077, DK-HPAI(NON-P)-2026-00078, DK-HPAI(NON-P)-2026-00079, DK-HPAI(NON-P)-2026-00080, DK-HPAI(NON-P)-2026-00081, DK-HPAI(NON-P)-2026-00082, DK-HPAI(NON-P)-2026-00083, DK-HPAI(NON-P)-2026-00084, DK-HPAI(NON-P)-2026-00085, DK-HPAI(NON-P)-2026-00086, DK-HPAI(NON-P)-2026-00087, DK-HPAI(NON-P)-2026-00088, DK-HPAI(NON-P)-2026-00089, DK-HPAI(NON-P)-2026-00090, DK-HPAI(NON-P)-2026-00092, DK-HPAI(NON-P)-2026-00093, DK-HPAI(NON-P)-2026-00094, DK-HPAI(NON-P)-2026-00095, DK-HPAI(NON-P)-2026-00096, DK-HPAI(NON-P)-2026-00097, DK-HPAI(NON-P)-2026-00098, DK-HPAI(NON-P)-2026-00099, DK-HPAI(NON-P)-2026-00100, DK-HPAI(NON-P)-2026-00101, DK-HPAI(NON-P)-2026-00102, DK-HPAI(NON-P)-2026-00103, DK-HPAI(NON-P)-2026-00104, DK-HPAI(NON-P)-2026-00105, DK-HPAI(NON-P)-2026-00106, DK-HPAI(NON-P)-2026-00107, DK-HPAI(NON-P)-2026-00108, DK-HPAI(NON-P)-2026-00109, DK-HPAI(NON-P)-2026-00110, DK-HPAI(NON-P)-2026-00111, DK-HPAI(NON-P)-2026-00112, DK-HPAI(NON-P)-2026-00113, DK-HPAI(NON-P)-2026-00114, DK-HPAI(NON-P)-2026-00115, DK-HPAI(NON-P)-2026-00116, DK-HPAI(NON-P)-2026-00117, DK-HPAI(NON-P)-2026-00118, DK-HPAI(NON-P)-2026-00119, DK-HPAI(NON-P)-2026-00120, DK-HPAI(NON-P)-2026-00121, DK-HPAI(NON-P)-2026-00122, DK-HPAI(NON-P)-2026-00123, DK-HPAI(NON-P)-2026-00124, DK-HPAI(NON-P)-2026-00125, DK-HPAI(NON-P)-2026-00126, DK-HPAI(NON-P)-2026-00127, DK-HPAI(NON-P)-2026-00128, DK-HPAI(NON-P)-2026-00129, DK-HPAI(NON-P)-2026-00130, DK-HPAI(NON-P)-2026-00131</p>	<p>Canada Goose</p> <p>Whooper Swan</p> <p>Eurasian buzzard (common buzzard)</p> <p>Mute Swan</p> <p>Greylag Goose</p> <p>Peregrin falcon</p> <p>Pink-footed Goose</p> <p>Eurasian Sparrowhawk</p> <p>Barnacle Goose</p> <p>Black-headed Gull</p> <p>Mallard</p> <p>Herring Gull</p> <p>Eurasian Wigeon</p> <p>Great Cormorant</p> <p>Common Eider</p> <p>Eurasian bittern</p> <p>Black Scoter</p> <p>Rough-legged Hawk</p> <p>Northern Goshawk</p> <p>Eurasian Curlew</p> <p>Great black-backed Gull</p> <p>Rook</p>	<p>Rebild</p> <p>Jammerbugt</p> <p>Thisted</p> <p>Aalborg</p> <p>Ikast-Brande</p> <p>Silkeborg</p> <p>Mariagerfjord</p> <p>Lemvig</p> <p>Herning</p> <p>Vejele</p> <p>Fredericia</p> <p>Randers</p> <p>Brønderslev</p> <p>Assens</p> <p>Varde</p> <p>Aabenraa</p> <p>Slagelse</p> <p>Vordingborg</p> <p>Horsens</p> <p>Bornholm</p> <p>Halsnæs</p> <p>Lejre</p> <p>København</p> <p>Guldborgsund</p> <p>Haderslev</p> <p>Syddjurs</p> <p>Langeland</p> <p>Vejen</p> <p>Ringsted</p> <p>Skanderborg</p> <p>Århus</p> <p>Faaborg-Midtfyn</p> <p>Køge</p> <p>Sorø</p> <p>Fredensborg</p> <p>Kalundborg</p> <p>Middelfart</p> <p>Hørsholm</p> <p>Nordfyns</p> <p>Næstved</p> <p>Odsherred</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Viborg Kerteminde Odense Billund Sønderborg Frederikssund Nyborg Ringkøbing-Skjern Norddjurs Roskilde Greve Faxe Hjørring Frederikshavn Svendborg Hedensted Kolding
Denmark	HPAI(NON-P) in Wild Birds / H5N5 DK-HPAI(NON-P)-2026-00091	Black-headed Gull	Thisted
Denmark	High pathogenicity avian influenza viruses (Inf. with (poultry) / H5N1 DK-HPAI(P)-2026-00001, DK-HPAI(P)-2026-00002, DK-HPAI(P)-2026-00003, DK-HPAI(P)-2026-00004, DK-HPAI(P)-2026-00005, DK-HPAI(P)-2026-00006, DK-HPAI(P)-2026-00007, DK-HPAI(P)-2026-00008, DK-HPAI(P)-2026-00009, DK-HPAI(P)-2026-00010, DK-HPAI(P)-2026-00011, DK-HPAI(P)-2026-00012, DK-HPAI(P)-2026-00013, DK-HPAI(P)-2026-00014	Birds	Helsingør Guldborgsund Lolland Holbæk Næstved Nyborg Nordfyns Ikast-Brande Faaborg-Midtfyn Slagelse Ringsted

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Estonia	<p>A.S.F. in wild boar</p> <p>EE-ASF-2026-00001, EE-ASF-2026-00002, EE-ASF-2026-00003, EE-ASF-2026-00004, EE-ASF-2026-00005, EE-ASF-2026-00006, EE-ASF-2026-00007, EE-ASF-2026-00008, EE-ASF-2026-00009, EE-ASF-2026-00010, EE-ASF-2026-00011, EE-ASF-2026-00012, EE-ASF-2026-00013, EE-ASF-2026-00014, EE-ASF-2026-00015, EE-ASF-2026-00016, EE-ASF-2026-00017, EE-ASF-2026-00018, EE-ASF-2026-00019, EE-ASF-2026-00020, EE-ASF-2026-00021, EE-ASF-2026-00022, EE-ASF-2026-00023, EE-ASF-2026-00024, EE-ASF-2026-00025, EE-ASF-2026-00026, EE-ASF-2026-00027, EE-ASF-2026-00028, EE-ASF-2026-00029, EE-ASF-2026-00030, EE-ASF-2026-00031, EE-ASF-2026-00032, EE-ASF-2026-00033, EE-ASF-2026-00034, EE-ASF-2026-00035, EE-ASF-2026-00036, EE-ASF-2026-00037, EE-ASF-2026-00038, EE-ASF-2026-00039, EE-ASF-2026-00040, EE-ASF-2026-00041, EE-ASF-2026-00042, EE-ASF-2026-00043, EE-ASF-2026-00044, EE-ASF-2026-00045, EE-ASF-2026-00046, EE-ASF-2026-00047, EE-ASF-2026-00048, EE-ASF-2026-00049, EE-ASF-2026-00050, EE-ASF-2026-00051</p>	Wild boar	<p>Raka</p> <p>Tilga</p> <p>Loone</p> <p>Amula</p> <p>Veelikse</p> <p>Rava</p> <p>Paaksima</p> <p>Lõiuse</p> <p>Paslepa</p> <p>Panga</p> <p>Põgari-Sassi</p> <p>Kuusiku-Nõmme</p> <p>Seliküla</p> <p>Vilivere</p> <p>Muratsi</p> <p>Kõrgu</p> <p>Käru</p> <p>Põlli</p> <p>Kedre</p> <p>Arussaare</p> <p>Maidla</p> <p>Koke</p> <p>Rabivere</p> <p>Vaopere</p> <p>Väike-Kareda</p> <p>Unakvere</p> <p>Rupsi</p> <p>Asuka</p> <p>Nihka</p> <p>Rünga</p> <p>Pädaste</p> <p>Saare</p> <p>Jõesse</p> <p>Üüdibe</p> <p>Kuksema</p> <p>Sikeldi</p> <p>Kernu</p> <p>Tamsi</p> <p>Vilina</p> <p>Aa</p> <p>Väljaküla</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Sauaru Tammiku Liivoja Mahtra Võduvere
<b>Estonia</b>	HPAI(NON-P) in Captive Birds / H5N1 EE-HPAI(NON-P)-2026-00002	Birds	Sääre
<b>Estonia</b>	HPAI(NON-P) in Wild Birds / H5N1  EE-HPAI(NON-P)-2026-00001, EE-HPAI(NON-P)-2026-00003, EE-HPAI(NON-P)-2026-00004, EE-HPAI(NON-P)-2026-00005, EE-HPAI(NON-P)-2026-00006, EE-HPAI(NON-P)-2026-00007, EE-HPAI(NON-P)-2026-00008, EE-HPAI(NON-P)-2026-00009, EE-HPAI(NON-P)-2026-00010, EE-HPAI(NON-P)-2026-00011, EE-HPAI(NON-P)-2026-00012, EE-HPAI(NON-P)-2026-00013, EE-HPAI(NON-P)-2026-00014, EE-HPAI(NON-P)-2026-00015, EE-HPAI(NON-P)-2026-00016, EE-HPAI(NON-P)-2026-00017, EE-HPAI(NON-P)-2026-00018, EE-HPAI(NON-P)-2026-00019, EE-HPAI(NON-P)-2026-00020, EE-HPAI(NON-P)-2026-00021, EE-HPAI(NON-P)-2026-00022, EE-HPAI(NON-P)-2026-00023, EE-HPAI(NON-P)-2026-00024, EE-HPAI(NON-P)-2026-00025, EE-HPAI(NON-P)-2026-00026	Laridae (unidentified) Northern Goshawk Eurasian buzzard (common buzzard) Mallard Mute Swan Grey Heron Mew Gull Whooper Swan Anserinae (unidentified) Herring Gull Cygnus (unidentified)	Vanamõisa Kesklinna Umbsaare Nõmme Rohuneeme Estonian Exclusive Economic Zone Pirita Nasva Haabersti Paldiski Miiduranna Meelste Laulasmaa Meremõisa Kloogaranna Elbiku Kalana Audru Kiduspe Heistesoo
<b>Finland</b>	HPAI(NON-P) in Wild Birds / H5N1 FI-HPAI(NON-P)-2026-00001, FI-HPAI(NON-P)-2026-00002, FI-HPAI(NON-P)-2026-00003, FI-HPAI(NON-P)-2026-00004, FI-HPAI(NON-P)-2026-00006, FI-HPAI(NON-P)-2026-00007	Mute Swan Canada Goose	Helsinki Kemiönsaari Masku
<b>Finland</b>	HPAI(NON-P) in Wild Birds / Pending FI-HPAI(NON-P)-2026-00005	Canada Goose	Vantaa
<b>France</b>	Aujeszky's disease virus (Inf. with) FR-AD-2026-00001	Wild boar	Haute-Marne

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
France	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>FR-HPAI(NON-P)-2026-00001, FR-HPAI(NON-P)-2026-00002, FR-HPAI(NON-P)-2026-00003, FR-HPAI(NON-P)-2026-00004, FR-HPAI(NON-P)-2026-00005, FR-HPAI(NON-P)-2026-00006, FR-HPAI(NON-P)-2026-00010, FR-HPAI(NON-P)-2026-00011, FR-HPAI(NON-P)-2026-00022, FR-HPAI(NON-P)-2026-00023, FR-HPAI(NON-P)-2026-00031, FR-HPAI(NON-P)-2026-00032, FR-HPAI(NON-P)-2026-00035, FR-HPAI(NON-P)-2026-00037, FR-HPAI(NON-P)-2026-00038, FR-HPAI(NON-P)-2026-00041</p>	Birds	<p>Pyrénées-Atlantiques</p> <p>Calvados</p> <p>Indre-et-Loire</p> <p>Lot-et-Garonne</p> <p>Essonne</p> <p>Gironde</p> <p>Loire-Atlantique</p> <p>Haute-Vienne</p> <p>Cher</p> <p>Ille-et-Vilaine</p> <p>Creuse</p> <p>Nord</p> <p>Sarthe</p> <p>Mayenne</p>
France	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>FR-HPAI(NON-P)-2026-00007, FR-HPAI(NON-P)-2026-00008, FR-HPAI(NON-P)-2026-00009, FR-HPAI(NON-P)-2026-00012, FR-HPAI(NON-P)-2026-00013, FR-HPAI(NON-P)-2026-00014, FR-HPAI(NON-P)-2026-00015, FR-HPAI(NON-P)-2026-00016, FR-HPAI(NON-P)-2026-00017, FR-HPAI(NON-P)-2026-00018, FR-HPAI(NON-P)-2026-00019, FR-HPAI(NON-P)-2026-00020, FR-HPAI(NON-P)-2026-00021, FR-HPAI(NON-P)-2026-00024, FR-HPAI(NON-P)-2026-00025, FR-HPAI(NON-P)-2026-00026, FR-HPAI(NON-P)-2026-00027, FR-HPAI(NON-P)-2026-00028, FR-HPAI(NON-P)-2026-00029, FR-HPAI(NON-P)-2026-00030, FR-HPAI(NON-P)-2026-00033, FR-HPAI(NON-P)-2026-00034, FR-HPAI(NON-P)-2026-00036, FR-HPAI(NON-P)-2026-00039, FR-HPAI(NON-P)-2026-00040, FR-HPAI(NON-P)-2026-00042, FR-HPAI(NON-P)-2026-00043, FR-HPAI(NON-P)-2026-00044, FR-HPAI(NON-P)-2026-00045, FR-HPAI(NON-P)-2026-00046</p>	<p>Mute Swan</p> <p>Herring Gull</p> <p>Great black-backed Gull</p> <p>Great Crested Grebe</p> <p>Ruddy Turnstone</p> <p>Black-headed Gull</p> <p>Greylag Goose</p> <p>Canada Goose</p> <p>Common Teal</p> <p>Mallard</p> <p>Anatidae (unidentified)</p> <p>Common Moorhen</p> <p>Sanderling</p> <p>Grey Heron</p>	<p>Ille-et-Vilaine</p> <p>Deux-Sèvres</p> <p>Vendée</p> <p>Ain</p> <p>Calvados</p> <p>Eure</p> <p>Landes</p> <p>Moselle</p> <p>Pas-de-Calais</p> <p>Haute-Saône</p> <p>Essonne</p> <p>Bouches-du-Rhône</p> <p>Loir-et-Cher</p> <p>Maine-et-Loire</p> <p>Paris</p> <p>Nièvre</p> <p>Rhône</p> <p>Yvelines</p> <p>Loire-Atlantique</p> <p>Haute-Savoie</p> <p>Nord</p> <p>Vosges</p> <p>Yonne</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
France	<p>High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1</p> <p>FR-HPAI(P)-2026-00001, FR-HPAI(P)-2026-00002, FR-HPAI(P)-2026-00003, FR-HPAI(P)-2026-00004, FR-HPAI(P)-2026-00005, FR-HPAI(P)-2026-00006, FR-HPAI(P)-2026-00007, FR-HPAI(P)-2026-00008, FR-HPAI(P)-2026-00009, FR-HPAI(P)-2026-00010, FR-HPAI(P)-2026-00011, FR-HPAI(P)-2026-00012, FR-HPAI(P)-2026-00013, FR-HPAI(P)-2026-00014, FR-HPAI(P)-2026-00015, FR-HPAI(P)-2026-00016</p>	Birds	<p>Drôme</p> <p>Vendée</p> <p>Deux-Sèvres</p> <p>Loire-Atlantique</p> <p>Allier</p> <p>Lot-et-Garonne</p> <p>Pas-de-Calais</p> <p>Maine-et-Loire</p> <p>Eure</p>
France	<p>Lumpy skin disease virus (Inf. with)</p> <p>FR-LSD-2026-00001</p>	Cattle	Ariège
France	<p>Mycobacterium tuberculosis complex (Inf. with)(2019-)</p> <p>FR-MTBC-2026-00001, FR-MTBC-2026-00002, FR-MTBC-2026-00003, FR-MTBC-2026-00004, FR-MTBC-2026-00005, FR-MTBC-2026-00006, FR-MTBC-2026-00007, FR-MTBC-2026-00008, FR-MTBC-2026-00009, FR-MTBC-2026-00010, FR-MTBC-2026-00011, FR-MTBC-2026-00012, FR-MTBC-2026-00013, FR-MTBC-2026-00014, FR-MTBC-2026-00015, FR-MTBC-2026-00016, FR-MTBC-2026-00017, FR-MTBC-2026-00018, FR-MTBC-2026-00019, FR-MTBC-2026-00020, FR-MTBC-2026-00021, FR-MTBC-2026-00022, FR-MTBC-2026-00023, FR-MTBC-2026-00024, FR-MTBC-2026-00025, FR-MTBC-2026-00026, FR-MTBC-2026-00027, FR-MTBC-2026-00028, FR-MTBC-2026-00029, FR-MTBC-2026-00030, FR-MTBC-2026-00031, FR-MTBC-2026-00032, FR-MTBC-2026-00033, FR-MTBC-2026-00034, FR-MTBC-2026-00035, FR-MTBC-2026-00036, FR-MTBC-2026-00037, FR-MTBC-2026-00038, FR-MTBC-2026-00039, FR-MTBC-2026-00040, FR-MTBC-2026-00041, FR-MTBC-2026-00042, FR-MTBC-2026-00043, FR-MTBC-2026-00044, FR-MTBC-2026-00045, FR-MTBC-2026-00046, FR-MTBC-2026-00047, FR-MTBC-2026-00048, FR-MTBC-2026-00049, FR-MTBC-2026-00050, FR-MTBC-2026-00051, FR-MTBC-2026-00052, FR-MTBC-2026-00053, FR-MTBC-2026-00054, FR-MTBC-2026-00055, FR-MTBC-2026-00056, FR-MTBC-2026-00057, FR-MTBC-2026-00058, FR-MTBC-2026-00059, FR-MTBC-2026-00060, FR-MTBC-2026-00061</p>	Cattle	<p>Orne</p> <p>Charente</p> <p>Pyrénées-Atlantiques</p> <p>Haute-Corse</p> <p>Landes</p> <p>Haute-Vienne</p> <p>Côte-d'Or</p> <p>Calvados</p> <p>Dordogne</p> <p>Gers</p> <p>Gironde</p> <p>Corse-du-Sud</p> <p>Lot</p> <p>Lot-et-Garonne</p> <p>Corrèze</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>A.S.F. in wild boar</p> <p>DE-ASF-2026-00001, DE-ASF-2026-00002, DE-ASF-2026-00003, DE-ASF-2026-00004, DE-ASF-2026-00005, DE-ASF-2026-00006, DE-ASF-2026-00007, DE-ASF-2026-00008, DE-ASF-2026-00009, DE-ASF-2026-00010, DE-ASF-2026-00011, DE-ASF-2026-00012, DE-ASF-2026-00013, DE-ASF-2026-00014, DE-ASF-2026-00015, DE-ASF-2026-00016, DE-ASF-2026-00017, DE-ASF-2026-00018, DE-ASF-2026-00019, DE-ASF-2026-00020, DE-ASF-2026-00021, DE-ASF-2026-00022, DE-ASF-2026-00023, DE-ASF-2026-00024, DE-ASF-2026-00025, DE-ASF-2026-00026, DE-ASF-2026-00027, DE-ASF-2026-00028, DE-ASF-2026-00029, DE-ASF-2026-00030, DE-ASF-2026-00031, DE-ASF-2026-00032, DE-ASF-2026-00033, DE-ASF-2026-00034, DE-ASF-2026-00035, DE-ASF-2026-00036, DE-ASF-2026-00037, DE-ASF-2026-00038, DE-ASF-2026-00039, DE-ASF-2026-00040, DE-ASF-2026-00041, DE-ASF-2026-00042, DE-ASF-2026-00043, DE-ASF-2026-00044, DE-ASF-2026-00045, DE-ASF-2026-00046, DE-ASF-2026-00047, DE-ASF-2026-00048, DE-ASF-2026-00049, DE-ASF-2026-00050, DE-ASF-2026-00051, DE-ASF-2026-00052, DE-ASF-2026-00053, DE-ASF-2026-00054, DE-ASF-2026-00055, DE-ASF-2026-00056, DE-ASF-2026-00057, DE-ASF-2026-00058, DE-ASF-2026-00059, DE-ASF-2026-00060, DE-ASF-2026-00061, DE-ASF-2026-00062, DE-ASF-2026-00063, DE-ASF-2026-00064, DE-ASF-2026-00065, DE-ASF-2026-00066, DE-ASF-2026-00067, DE-ASF-2026-00068, DE-ASF-2026-00069, DE-ASF-2026-00070, DE-ASF-2026-00071, DE-ASF-2026-00072, DE-ASF-2026-00073, DE-ASF-2026-00074, DE-ASF-2026-00075, DE-ASF-2026-00076, DE-ASF-2026-00077, DE-ASF-2026-00078, DE-ASF-2026-00079, DE-ASF-2026-00080, DE-ASF-2026-00081, DE-ASF-2026-00082, DE-ASF-2026-00083, DE-ASF-2026-00084, DE-ASF-2026-00085, DE-ASF-2026-00086, DE-ASF-2026-00087, DE-ASF-2026-00088, DE-ASF-2026-00089, DE-ASF-2026-00090, DE-ASF-2026-00091, DE-ASF-2026-00092, DE-ASF-2026-00093, DE-ASF-2026-00094, DE-ASF-2026-00095, DE-ASF-2026-00096, DE-ASF-2026-00097, DE-ASF-2026-00098, DE-ASF-2026-00099, DE-ASF-2026-00100, DE-ASF-2026-00101, DE-ASF-2026-00102, DE-ASF-2026-00103, DE-ASF-2026-00104, DE-ASF-2026-00105, DE-ASF-2026-00106, DE-ASF-2026-00107, DE-ASF-2026-00108, DE-ASF-2026-00109, DE-ASF-2026-00110, DE-ASF-2026-00111, DE-ASF-2026-00112, DE-ASF-2026-00113, DE-ASF-2026-00114, DE-ASF-2026-00115, DE-ASF-2026-00116, DE-ASF-2026-00117, DE-ASF-2026-00118, DE-ASF-2026-00119, DE-ASF-2026-00120, DE-ASF-2026-00121, DE-ASF-2026-00122, DE-ASF-2026-00123, DE-ASF-2026-00124, DE-ASF-2026-00125, DE-ASF-2026-00126, DE-ASF-2026-00127, DE-ASF-2026-00128, DE-ASF-2026-00129, DE-ASF-2026-00130, DE-ASF-2026-00131, DE-ASF-2026-00132, DE-ASF-2026-00133, DE-ASF-2026-00134, DE-ASF-2026-00135, DE-ASF-2026-00136, DE-ASF-2026-00137, DE-ASF-2026-00138, DE-ASF-2026-00139, DE-ASF-2026-00140, DE-ASF-2026-00141, DE-ASF-2026-00142, DE-ASF-2026-00143, DE-ASF-2026-00144, DE-ASF-2026-00145, DE-ASF-2026-00146, DE-ASF-2026-00147, DE-ASF-2026-00148, DE-ASF-2026-00149, DE-ASF-2026-00150, DE-ASF-2026-00151, DE-ASF-2026-00152, DE-ASF-2026-00153, DE-ASF-2026-00154, DE-ASF-2026-00155, DE-ASF-2026-00156, DE-ASF-2026-00157, DE-ASF-2026-00158, DE-ASF-2026-00159, DE-ASF-2026-00160, DE-ASF-2026-00161, DE-ASF-2026-00162, DE-ASF-2026-00163, DE-ASF-2026-00164, DE-ASF-2026-00165, DE-ASF-2026-00166, DE-ASF-2026-00167, DE-ASF-2026-00168, DE-ASF-2026-00169, DE-ASF-2026-00170, DE-ASF-2026-00171, DE-ASF-2026-00172, DE-ASF-2026-00173, DE-ASF-2026-00174, DE-ASF-2026-00175, DE-ASF-2026-00176, DE-ASF-2026-00177, DE-ASF-2026-00178, DE-ASF-2026-00179, DE-ASF-2026-00180, DE-ASF-2026-00181, DE-ASF-2026-00182, DE-ASF-2026-00183, DE-ASF-2026-00184, DE-ASF-2026-00185, DE-ASF-2026-00186, DE-ASF-2026-00187, DE-ASF-2026-00188, DE-ASF-2026-00189, DE-ASF-2026-00190, DE-ASF-2026-00191, DE-ASF-2026-00192, DE-ASF-2026-00193, DE-ASF-2026-00194, DE-ASF-2026-00195, DE-ASF-2026-00196, DE-ASF-2026-00197, DE-ASF-2026-00198, DE-ASF-2026-00199, DE-ASF-2026-00200, DE-ASF-2026-00201, DE-ASF-2026-00202, DE-ASF-2026-00203, DE-ASF-2026-00204, DE-ASF-2026-00205, DE-ASF-2026-00206, DE-ASF-2026-00207, DE-ASF-2026-00208, DE-ASF-2026-00209, DE-ASF-2026-00210, DE-ASF-2026-00211, DE-ASF-2026-00212, DE-ASF-2026-00213, DE-ASF-2026-00214, DE-ASF-2026-00215, DE-ASF-2026-00216, DE-ASF-2026-00217, DE-ASF-2026-00218, DE-ASF-2026-00219, DE-ASF-2026-00220, DE-ASF-2026-00221, DE-ASF-2026-00222, DE-ASF-2026-00223, DE-ASF-2026-00224, DE-ASF-2026-00225, DE-ASF-2026-00226, DE-ASF-2026-00227, DE-ASF-2026-00228, DE-ASF-2026-00229, DE-ASF-2026-00230, DE-ASF-2026-00231, DE-ASF-2026-00232, DE-ASF-2026-00233, DE-ASF-2026-00234, DE-ASF-2026-00235, DE-ASF-2026-00236, DE-ASF-2026-00237, DE-ASF-2026-00238, DE-ASF-2026-00239, DE-ASF-2026-00240,</p>	Wild boar	<p>Kirchhundem</p> <p>Bad Berleburg</p> <p>Fränkisch-Crumbach</p> <p>Mörlenbach</p> <p>Lindenfels</p> <p>Lautertal (Odenwald)</p> <p>Hilchenbach</p> <p>Schmallenberg</p> <p>Bensheim</p> <p>Eltville am Rhein</p> <p>Erndtebrück</p> <p>Diehsa</p> <p>Rhein-Selz</p> <p>Viernheim</p> <p>Lampertheim</p> <p>Kreuztal</p> <p>Reichenbach/O.L.</p> <p>Markersdorf</p> <p>Lorsch</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-ASF-2026-00241, DE-ASF-2026-00242, DE-ASF-2026-00243, DE-ASF-2026-00244, DE-ASF-2026-00245, DE-ASF-2026-00246, DE-ASF-2026-00247, DE-ASF-2026-00248, DE-ASF-2026-00249, DE-ASF-2026-00250, DE-ASF-2026-00251, DE-ASF-2026-00252, DE-ASF-2026-00253, DE-ASF-2026-00254, DE-ASF-2026-00255, DE-ASF-2026-00256, DE-ASF-2026-00257, DE-ASF-2026-00258, DE-ASF-2026-00259, DE-ASF-2026-00260		
Germany	Batrachochytrium salamandrivorans (Inf. with)(2014-) DE-B.SAL-2026-00001, DE-B.SAL-2026-00002	Common fire salamander	Wuppertal Nürnberg
Germany	Bluetongue virus (Inf. with) / 8 DE-BT-2026-00001, DE-BT-2026-00002, DE-BT-2026-00003, DE-BT-2026-00004, DE-BT-2026-00005, DE-BT-2026-00006, DE-BT-2026-00007, DE-BT-2026-00008, DE-BT-2026-00009, DE-BT-2026-00010, DE-BT-2026-00011, DE-BT-2026-00012	Cattle Goats	Herzogenrath Neuried Forbach Elzach Malsch Karlsruhe Langenau Haslach im Kinzigtal Sigmarzell Bingen am Rhein Hauenstein Wald-Michelbach
Germany	Equine infectious anaemia DE-EIA-2026-00001	Equidae	Vacha

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>DE-HPAI(NON-P)-2026-00042, DE-HPAI(NON-P)-2026-00060, DE-HPAI(NON-P)-2026-00110, DE-HPAI(NON-P)-2026-00120, DE-HPAI(NON-P)-2026-00123, DE-HPAI(NON-P)-2026-00148, DE-HPAI(NON-P)-2026-00166, DE-HPAI(NON-P)-2026-00176, DE-HPAI(NON-P)-2026-00203, DE-HPAI(NON-P)-2026-00206, DE-HPAI(NON-P)-2026-00227, DE-HPAI(NON-P)-2026-00230, DE-HPAI(NON-P)-2026-00293, DE-HPAI(NON-P)-2026-00294, DE-HPAI(NON-P)-2026-00369, DE-HPAI(NON-P)-2026-00371, DE-HPAI(NON-P)-2026-00372, DE-HPAI(NON-P)-2026-00453, DE-HPAI(NON-P)-2026-00454, DE-HPAI(NON-P)-2026-00455, DE-HPAI(NON-P)-2026-00564, DE-HPAI(NON-P)-2026-00603, DE-HPAI(NON-P)-2026-00606, DE-HPAI(NON-P)-2026-00607, DE-HPAI(NON-P)-2026-00608, DE-HPAI(NON-P)-2026-00645, DE-HPAI(NON-P)-2026-00646, DE-HPAI(NON-P)-2026-00822, DE-HPAI(NON-P)-2026-00872, DE-HPAI(NON-P)-2026-00873, DE-HPAI(NON-P)-2026-00874, DE-HPAI(NON-P)-2026-00875, DE-HPAI(NON-P)-2026-01027, DE-HPAI(NON-P)-2026-01043, DE-HPAI(NON-P)-2026-01052, DE-HPAI(NON-P)-2026-01053, DE-HPAI(NON-P)-2026-01062, DE-HPAI(NON-P)-2026-01212, DE-HPAI(NON-P)-2026-01319</p>	<p>Birds</p> <p>Anatidae (unidentified)</p> <p>Black-headed Gull</p> <p>Bufflehead</p> <p>Common Eider</p> <p>Common Shelduck</p> <p>Eurasian Curlew</p> <p>Eurasian Oystercatcher</p> <p>Hooded Merganser</p> <p>Lesser Black-backed Gull</p> <p>Lesser Scaup</p> <p>Northern Gannet</p> <p>Northern Pintail</p> <p>Red-breasted Goose</p> <p>Scaly-sided Merganser</p> <p>Smew</p> <p>Greater Rhea</p> <p>Anserinae (unidentified)</p> <p>California Quail</p> <p>Wild turkey</p> <p>Black-necked Swan</p>	<p>Großer Plöner See</p> <p>Diehsa</p> <p>Pleinfeld</p> <p>Bedburg</p> <p>Eiderstedt</p> <p>Aerzen</p> <p>Kalletal</p> <p>Chemnitz</p> <p>Osterwieck</p> <p>Haddeby</p> <p>Diekholzen</p> <p>Kerpen</p> <p>Bützow-Land</p> <p>Stuhr</p> <p>Münster</p> <p>Itzehoe-Land</p> <p>Röbel-Müritz</p> <p>Walsrode</p> <p>Altenpleen</p> <p>Meßkirch</p> <p>Merzenich</p> <p>Kyffhäuserland</p> <p>Mecklenburgische Schweiz</p> <p>Berne</p> <p>Jade</p> <p>Osnabrück</p> <p>Haßloch</p> <p>Amt Neuhaus</p> <p>Stralsund</p> <p>Hüttener Berge</p> <p>Kappeln</p> <p>Schwerin</p> <p>Erfurt</p> <p>Reußenköge</p> <p>Wangerland</p> <p>Oschersleben (Bode)</p> <p>Oelde</p> <p>Stargarder Land</p> <p>Gerswalde</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	HPAI(NON-P) in Wild Birds / H5N1	Anatidae (unidentified)	Kevelaer
	DE-HPAI(NON-P)-2026-00001, DE-HPAI(NON-P)-2026-00002, DE-HPAI(NON-P)-2026-00003, DE-HPAI(NON-P)-2026-00004, DE-HPAI(NON-P)-2026-00005, DE-HPAI(NON-P)-2026-00006, DE-HPAI(NON-P)-2026-00007, DE-HPAI(NON-P)-2026-00008, DE-HPAI(NON-P)-2026-00009, DE-HPAI(NON-P)-2026-00010, DE-HPAI(NON-P)-2026-00011, DE-HPAI(NON-P)-2026-00012, DE-HPAI(NON-P)-2026-00013, DE-HPAI(NON-P)-2026-00014, DE-HPAI(NON-P)-2026-00015, DE-HPAI(NON-P)-2026-00016, DE-HPAI(NON-P)-2026-00017, DE-HPAI(NON-P)-2026-00018, DE-HPAI(NON-P)-2026-00019, DE-HPAI(NON-P)-2026-00020, DE-HPAI(NON-P)-2026-00021, DE-HPAI(NON-P)-2026-00022, DE-HPAI(NON-P)-2026-00023, DE-HPAI(NON-P)-2026-00024, DE-HPAI(NON-P)-2026-00025, DE-HPAI(NON-P)-2026-00026, DE-HPAI(NON-P)-2026-00027, DE-HPAI(NON-P)-2026-00028, DE-HPAI(NON-P)-2026-00029, DE-HPAI(NON-P)-2026-00030, DE-HPAI(NON-P)-2026-00031, DE-HPAI(NON-P)-2026-00032, DE-HPAI(NON-P)-2026-00033, DE-HPAI(NON-P)-2026-00034, DE-HPAI(NON-P)-2026-00035, DE-HPAI(NON-P)-2026-00036, DE-HPAI(NON-P)-2026-00037, DE-HPAI(NON-P)-2026-00038, DE-HPAI(NON-P)-2026-00039, DE-HPAI(NON-P)-2026-00040, DE-HPAI(NON-P)-2026-00041, DE-HPAI(NON-P)-2026-00043, DE-HPAI(NON-P)-2026-00044, DE-HPAI(NON-P)-2026-00045, DE-HPAI(NON-P)-2026-00046, DE-HPAI(NON-P)-2026-00047, DE-HPAI(NON-P)-2026-00048, DE-HPAI(NON-P)-2026-00049, DE-HPAI(NON-P)-2026-00050, DE-HPAI(NON-P)-2026-00051, DE-HPAI(NON-P)-2026-00052, DE-HPAI(NON-P)-2026-00053, DE-HPAI(NON-P)-2026-00054, DE-HPAI(NON-P)-2026-00055, DE-HPAI(NON-P)-2026-00056, DE-HPAI(NON-P)-2026-00057, DE-HPAI(NON-P)-2026-00058, DE-HPAI(NON-P)-2026-00059, DE-HPAI(NON-P)-2026-00061, DE-HPAI(NON-P)-2026-00062, DE-HPAI(NON-P)-2026-00063, DE-HPAI(NON-P)-2026-00064, DE-HPAI(NON-P)-2026-00065, DE-HPAI(NON-P)-2026-00066, DE-HPAI(NON-P)-2026-00067, DE-HPAI(NON-P)-2026-00068, DE-HPAI(NON-P)-2026-00069, DE-HPAI(NON-P)-2026-00070, DE-HPAI(NON-P)-2026-00071, DE-HPAI(NON-P)-2026-00072, DE-HPAI(NON-P)-2026-00073, DE-HPAI(NON-P)-2026-00074, DE-HPAI(NON-P)-2026-00075, DE-HPAI(NON-P)-2026-00076, DE-HPAI(NON-P)-2026-00077, DE-HPAI(NON-P)-2026-00078, DE-HPAI(NON-P)-2026-00079, DE-HPAI(NON-P)-2026-00080, DE-HPAI(NON-P)-2026-00081, DE-HPAI(NON-P)-2026-00082, DE-HPAI(NON-P)-2026-00083, DE-HPAI(NON-P)-2026-00084, DE-HPAI(NON-P)-2026-00085, DE-HPAI(NON-P)-2026-00086, DE-HPAI(NON-P)-2026-00087, DE-HPAI(NON-P)-2026-00088, DE-HPAI(NON-P)-2026-00089, DE-HPAI(NON-P)-2026-00090, DE-HPAI(NON-P)-2026-00091, DE-HPAI(NON-P)-2026-00092, DE-HPAI(NON-P)-2026-00093, DE-HPAI(NON-P)-2026-00094, DE-HPAI(NON-P)-2026-00095, DE-HPAI(NON-P)-2026-00096, DE-HPAI(NON-P)-2026-00097, DE-HPAI(NON-P)-2026-00098, DE-HPAI(NON-P)-2026-00099, DE-HPAI(NON-P)-2026-0100, DE-HPAI(NON-P)-2026-0101, DE-HPAI(NON-P)-2026-0102, DE-HPAI(NON-P)-2026-0103, DE-HPAI(NON-P)-2026-0104, DE-HPAI(NON-P)-2026-0105, DE-HPAI(NON-P)-2026-0106, DE-HPAI(NON-P)-2026-0107, DE-HPAI(NON-P)-2026-0108, DE-HPAI(NON-P)-2026-0109, DE-HPAI(NON-P)-2026-0111, DE-HPAI(NON-P)-2026-0112, DE-HPAI(NON-P)-2026-0113, DE-HPAI(NON-P)-2026-0114, DE-HPAI(NON-P)-2026-0115, DE-HPAI(NON-P)-2026-0116, DE-HPAI(NON-P)-2026-0117, DE-HPAI(NON-P)-2026-0118, DE-HPAI(NON-P)-2026-0119, DE-HPAI(NON-P)-2026-0121, DE-HPAI(NON-P)-2026-0122, DE-HPAI(NON-P)-2026-0124, DE-HPAI(NON-P)-2026-0125, DE-HPAI(NON-P)-2026-0126, DE-HPAI(NON-P)-2026-0127, DE-HPAI(NON-P)-2026-0128, DE-HPAI(NON-P)-2026-0129, DE-HPAI(NON-P)-2026-0130, DE-HPAI(NON-P)-2026-0131, DE-HPAI(NON-P)-2026-0132, DE-HPAI(NON-P)-2026-0133, DE-HPAI(NON-P)-2026-0134, DE-HPAI(NON-P)-2026-0135, DE-HPAI(NON-P)-2026-0136, DE-HPAI(NON-P)-2026-0137, DE-HPAI(NON-P)-2026-0138, DE-HPAI(NON-P)-2026-0139, DE-HPAI(NON-P)-2026-0140, DE-HPAI(NON-P)-2026-0141, DE-HPAI(NON-P)-2026-0142, DE-HPAI(NON-P)-2026-0143, DE-HPAI(NON-P)-2026-0144, DE-HPAI(NON-P)-2026-0145, DE-HPAI(NON-P)-2026-0146, DE-HPAI(NON-P)-2026-0147, DE-HPAI(NON-P)-2026-0149, DE-HPAI(NON-P)-2026-0150, DE-HPAI(NON-P)-2026-0151, DE-HPAI(NON-P)-2026-0152, DE-HPAI(NON-P)-2026-0153, DE-HPAI(NON-P)-2026-0154, DE-HPAI(NON-P)-2026-0155, DE-HPAI(NON-P)-2026-0156, DE-HPAI(NON-P)-2026-0157, DE-HPAI(NON-P)-2026-0158, DE-HPAI(NON-P)-2026-0159, DE-HPAI(NON-P)-2026-0160, DE-HPAI(NON-P)-2026-0161, DE-HPAI(NON-P)-2026-0162, DE-HPAI(NON-P)-2026-0163, DE-HPAI(NON-P)-2026-0164, DE-HPAI(NON-P)-2026-0165, DE-HPAI(NON-P)-2026-0166,	Mallard	Geldern
	Accipitridae (unidentified)	Rees	
	Laridae (unidentified)	Wassenberg	
	Cygnus (unidentified)	Mönchengladbach	
	Grey Heron	Düsseldorf	
	Gruidae (unidentified)	Herbsleben	
	Greater White-fronted Goose	Zapfendorf	
	Whooper Swan	Bad Staffelstein	
	Black-headed Gull	Sundern (Sauerland)	
	Eurasian buzzard (common buzzard)	Hamm	
	Greylag Goose	Bottrop	
	Barnacle Goose	Boizenburg-Land	
	Red-breasted Merganser	Schwerin	
	Wood Duck	Issum	
	Caspian Gull	Lippetal	
	Great Crested Grebe	Anröchte	
	Tufted Duck	Essen	
	Gadwall	Xanten	
	Mute Swan	Hamminkeln	
	Falconidae (unidentified)	Münster	
	Peregrin falcon	Nortorfer Land	
	Strigidae (unidentified)	Horst-Herzhorn	
	Eurasian Eagle-Owl	Helgoland	
	Canada Goose	Hamburg	
	Great Cormorant	Kranenburg	
	Ardeidae (unidentified)	Isselburg	
	Arctic Loon	Bocholt	
	Bar-headed Goose	Brunsbüttel	
	Anserinae (unidentified)	Tönning	
	Phalacrocoracidae (unidentified)	Itzehoe	
	Brent Goose	Wesel	
	Swan Goose	Eilenburg	
	Hooded Crow	Hartmannsdorf	
	Egyptian Goose	Leipzig	
	White Stork	Heinsberg	
	Long-eared Owl	Isenbüttel	
	Scolopacidae (unidentified)	Visbek	
	Great black-backed Gull	Geeste	
	Eurasian Curlew	Buxtehude	

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-00169, DE-HPAI(NON-P)-2026-00170, DE-HPAI(NON-P)-2026-00171, DE-HPAI(NON-P)-2026-00172, DE-HPAI(NON-P)-2026-00173, DE-HPAI(NON-P)-2026-00174, DE-HPAI(NON-P)-2026-00175, DE-HPAI(NON-P)-2026-00177, DE-HPAI(NON-P)-2026-00178, DE-HPAI(NON-P)-2026-00179, DE-HPAI(NON-P)-2026-00180, DE-HPAI(NON-P)-2026-00181, DE-HPAI(NON-P)-2026-00182, DE-HPAI(NON-P)-2026-00183, DE-HPAI(NON-P)-2026-00184, DE-HPAI(NON-P)-2026-00185, DE-HPAI(NON-P)-2026-00186, DE-HPAI(NON-P)-2026-00187, DE-HPAI(NON-P)-2026-00188, DE-HPAI(NON-P)-2026-00189, DE-HPAI(NON-P)-2026-00190, DE-HPAI(NON-P)-2026-00191, DE-HPAI(NON-P)-2026-00192, DE-HPAI(NON-P)-2026-00193, DE-HPAI(NON-P)-2026-00194, DE-HPAI(NON-P)-2026-00195, DE-HPAI(NON-P)-2026-00196, DE-HPAI(NON-P)-2026-00197, DE-HPAI(NON-P)-2026-00198, DE-HPAI(NON-P)-2026-00199, DE-HPAI(NON-P)-2026-00200, DE-HPAI(NON-P)-2026-00201, DE-HPAI(NON-P)-2026-00202, DE-HPAI(NON-P)-2026-00204, DE-HPAI(NON-P)-2026-00205, DE-HPAI(NON-P)-2026-00207, DE-HPAI(NON-P)-2026-00208, DE-HPAI(NON-P)-2026-00209, DE-HPAI(NON-P)-2026-00210, DE-HPAI(NON-P)-2026-00211, DE-HPAI(NON-P)-2026-00212, DE-HPAI(NON-P)-2026-00213, DE-HPAI(NON-P)-2026-00214, DE-HPAI(NON-P)-2026-00215, DE-HPAI(NON-P)-2026-00216, DE-HPAI(NON-P)-2026-00217, DE-HPAI(NON-P)-2026-00218, DE-HPAI(NON-P)-2026-00219, DE-HPAI(NON-P)-2026-00220, DE-HPAI(NON-P)-2026-00221, DE-HPAI(NON-P)-2026-00222, DE-HPAI(NON-P)-2026-00223, DE-HPAI(NON-P)-2026-00224, DE-HPAI(NON-P)-2026-00225, DE-HPAI(NON-P)-2026-00226, DE-HPAI(NON-P)-2026-00228, DE-HPAI(NON-P)-2026-00229, DE-HPAI(NON-P)-2026-00231, DE-HPAI(NON-P)-2026-00232, DE-HPAI(NON-P)-2026-00233, DE-HPAI(NON-P)-2026-00234, DE-HPAI(NON-P)-2026-00235, DE-HPAI(NON-P)-2026-00236, DE-HPAI(NON-P)-2026-00237, DE-HPAI(NON-P)-2026-00238, DE-HPAI(NON-P)-2026-00239, DE-HPAI(NON-P)-2026-00240, DE-HPAI(NON-P)-2026-00241, DE-HPAI(NON-P)-2026-00242, DE-HPAI(NON-P)-2026-00243, DE-HPAI(NON-P)-2026-00244, DE-HPAI(NON-P)-2026-00245, DE-HPAI(NON-P)-2026-00246, DE-HPAI(NON-P)-2026-00247, DE-HPAI(NON-P)-2026-00248, DE-HPAI(NON-P)-2026-00249, DE-HPAI(NON-P)-2026-00250, DE-HPAI(NON-P)-2026-00251, DE-HPAI(NON-P)-2026-00252, DE-HPAI(NON-P)-2026-00253, DE-HPAI(NON-P)-2026-00254, DE-HPAI(NON-P)-2026-00255, DE-HPAI(NON-P)-2026-00256, DE-HPAI(NON-P)-2026-00257, DE-HPAI(NON-P)-2026-00258, DE-HPAI(NON-P)-2026-00259, DE-HPAI(NON-P)-2026-00260, DE-HPAI(NON-P)-2026-00261, DE-HPAI(NON-P)-2026-00262, DE-HPAI(NON-P)-2026-00263, DE-HPAI(NON-P)-2026-00264, DE-HPAI(NON-P)-2026-00265, DE-HPAI(NON-P)-2026-00266, DE-HPAI(NON-P)-2026-00267, DE-HPAI(NON-P)-2026-00268, DE-HPAI(NON-P)-2026-00269, DE-HPAI(NON-P)-2026-00270, DE-HPAI(NON-P)-2026-00271, DE-HPAI(NON-P)-2026-00272, DE-HPAI(NON-P)-2026-00273, DE-HPAI(NON-P)-2026-00274, DE-HPAI(NON-P)-2026-00275, DE-HPAI(NON-P)-2026-00276, DE-HPAI(NON-P)-2026-00277, DE-HPAI(NON-P)-2026-00278, DE-HPAI(NON-P)-2026-00279, DE-HPAI(NON-P)-2026-00280, DE-HPAI(NON-P)-2026-00281, DE-HPAI(NON-P)-2026-00282, DE-HPAI(NON-P)-2026-00283, DE-HPAI(NON-P)-2026-00284, DE-HPAI(NON-P)-2026-00285, DE-HPAI(NON-P)-2026-00286, DE-HPAI(NON-P)-2026-00287, DE-HPAI(NON-P)-2026-00288, DE-HPAI(NON-P)-2026-00289, DE-HPAI(NON-P)-2026-00290, DE-HPAI(NON-P)-2026-00291, DE-HPAI(NON-P)-2026-00292, DE-HPAI(NON-P)-2026-00295, DE-HPAI(NON-P)-2026-00296, DE-HPAI(NON-P)-2026-00297, DE-HPAI(NON-P)-2026-00298, DE-HPAI(NON-P)-2026-00299, DE-HPAI(NON-P)-2026-00300, DE-HPAI(NON-P)-2026-00301, DE-HPAI(NON-P)-2026-00302, DE-HPAI(NON-P)-2026-00303, DE-HPAI(NON-P)-2026-00304, DE-HPAI(NON-P)-2026-00305, DE-HPAI(NON-P)-2026-00306, DE-HPAI(NON-P)-2026-00307, DE-HPAI(NON-P)-2026-00308, DE-HPAI(NON-P)-2026-00309, DE-HPAI(NON-P)-2026-00310, DE-HPAI(NON-P)-2026-00311, DE-HPAI(NON-P)-2026-00312, DE-HPAI(NON-P)-2026-00313, DE-HPAI(NON-P)-2026-00314, DE-HPAI(NON-P)-2026-00315, DE-HPAI(NON-P)-2026-00316, DE-HPAI(NON-P)-2026-00317, DE-HPAI(NON-P)-2026-00318, DE-HPAI(NON-P)-2026-00319, DE-HPAI(NON-P)-2026-00320, DE-HPAI(NON-P)-2026-00321, DE-HPAI(NON-P)-2026-00322, DE-HPAI(NON-P)-2026-00323, DE-HPAI(NON-P)-2026-00324, DE-HPAI(NON-P)-2026-00325, DE-HPAI(NON-P)-2026-00326, DE-HPAI(NON-P)-2026-00327, DE-HPAI(NON-P)-2026-00328, DE-HPAI(NON-P)-2026-00329, DE-HPAI(NON-P)-2026-00330, DE-HPAI(NON-P)-2026-00331, DE-HPAI(NON-P)-2026-00332, DE-HPAI(NON-P)-2026-00333, DE-HPAI(NON-P)-2026-00334, DE-HPAI(NON-P)-2026-00335, DE-HPAI(NON-P)-2026-00336, DE-HPAI(NON-P)-2026-00337, DE-HPAI(NON-P)-2026-00338, DE-HPAI(NON-P)-2026-00339,	Common Eider Northern Pintail Herring Gull Ciconiidae (unidentified) Common Merganser Bean Goose Great Egret Lesser white-fronted goose Mew Gull Common Coot Red Kite Common Teal Muscovy Duck Eurasian Sparrowhawk Carrion Crow Black Scoter Rough-legged Hawk Common Kestrel Common Shelduck Grey Partridge Phasianidae (unidentified) Rallidae (unidentified) Tawny owl Tytonidae (unidentified)	Wunstorf Neustadt am Rügenberge Durmersheim Hockenheim Rastatt Graben-Neudorf Furth im Wald Rheinberg Radebeul Pirna Bergen auf Rügen Eutin Aßlar Lahnau Wetzlar Gießen Remseck am Neckar Neustadt (Dosse) Kyritz Lippstadt Lüneburg Neukieritzsch Lützow-Lübstorf Wangen im Allgäu Trave-Land Leezen Neulingen Mosbach Waldfeucht Kassel Bischberg Weisendorf Donaueschingen Plön Berlin Neustadt an der Orla Dresden Meißen Wiesbaden

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-00340, DE-HPAI(NON-P)-2026-00341, DE-HPAI(NON-P)-2026-00342, DE-HPAI(NON-P)-2026-00343, DE-HPAI(NON-P)-2026-00344, DE-HPAI(NON-P)-2026-00345, DE-HPAI(NON-P)-2026-00346, DE-HPAI(NON-P)-2026-00347, DE-HPAI(NON-P)-2026-00348, DE-HPAI(NON-P)-2026-00349, DE-HPAI(NON-P)-2026-00350, DE-HPAI(NON-P)-2026-00351, DE-HPAI(NON-P)-2026-00352, DE-HPAI(NON-P)-2026-00353, DE-HPAI(NON-P)-2026-00354, DE-HPAI(NON-P)-2026-00355, DE-HPAI(NON-P)-2026-00356, DE-HPAI(NON-P)-2026-00357, DE-HPAI(NON-P)-2026-00358, DE-HPAI(NON-P)-2026-00359, DE-HPAI(NON-P)-2026-00360, DE-HPAI(NON-P)-2026-00361, DE-HPAI(NON-P)-2026-00362, DE-HPAI(NON-P)-2026-00363, DE-HPAI(NON-P)-2026-00364, DE-HPAI(NON-P)-2026-00365, DE-HPAI(NON-P)-2026-00366, DE-HPAI(NON-P)-2026-00367, DE-HPAI(NON-P)-2026-00368, DE-HPAI(NON-P)-2026-00370, DE-HPAI(NON-P)-2026-00373, DE-HPAI(NON-P)-2026-00374, DE-HPAI(NON-P)-2026-00375, DE-HPAI(NON-P)-2026-00376, DE-HPAI(NON-P)-2026-00377, DE-HPAI(NON-P)-2026-00378, DE-HPAI(NON-P)-2026-00379, DE-HPAI(NON-P)-2026-00380, DE-HPAI(NON-P)-2026-00381, DE-HPAI(NON-P)-2026-00382, DE-HPAI(NON-P)-2026-00383, DE-HPAI(NON-P)-2026-00384, DE-HPAI(NON-P)-2026-00385, DE-HPAI(NON-P)-2026-00386, DE-HPAI(NON-P)-2026-00387, DE-HPAI(NON-P)-2026-00388, DE-HPAI(NON-P)-2026-00389, DE-HPAI(NON-P)-2026-00390, DE-HPAI(NON-P)-2026-00391, DE-HPAI(NON-P)-2026-00392, DE-HPAI(NON-P)-2026-00393, DE-HPAI(NON-P)-2026-00394, DE-HPAI(NON-P)-2026-00395, DE-HPAI(NON-P)-2026-00396, DE-HPAI(NON-P)-2026-00397, DE-HPAI(NON-P)-2026-00398, DE-HPAI(NON-P)-2026-00399, DE-HPAI(NON-P)-2026-00400, DE-HPAI(NON-P)-2026-00401, DE-HPAI(NON-P)-2026-00402, DE-HPAI(NON-P)-2026-00403, DE-HPAI(NON-P)-2026-00404, DE-HPAI(NON-P)-2026-00405, DE-HPAI(NON-P)-2026-00406, DE-HPAI(NON-P)-2026-00407, DE-HPAI(NON-P)-2026-00408, DE-HPAI(NON-P)-2026-00409, DE-HPAI(NON-P)-2026-00410, DE-HPAI(NON-P)-2026-00411, DE-HPAI(NON-P)-2026-00412, DE-HPAI(NON-P)-2026-00413, DE-HPAI(NON-P)-2026-00414, DE-HPAI(NON-P)-2026-00415, DE-HPAI(NON-P)-2026-00416, DE-HPAI(NON-P)-2026-00417, DE-HPAI(NON-P)-2026-00418, DE-HPAI(NON-P)-2026-00419, DE-HPAI(NON-P)-2026-00420, DE-HPAI(NON-P)-2026-00421, DE-HPAI(NON-P)-2026-00422, DE-HPAI(NON-P)-2026-00423, DE-HPAI(NON-P)-2026-00424, DE-HPAI(NON-P)-2026-00425, DE-HPAI(NON-P)-2026-00426, DE-HPAI(NON-P)-2026-00427, DE-HPAI(NON-P)-2026-00428, DE-HPAI(NON-P)-2026-00429, DE-HPAI(NON-P)-2026-00430, DE-HPAI(NON-P)-2026-00431, DE-HPAI(NON-P)-2026-00432, DE-HPAI(NON-P)-2026-00433, DE-HPAI(NON-P)-2026-00434, DE-HPAI(NON-P)-2026-00435, DE-HPAI(NON-P)-2026-00436, DE-HPAI(NON-P)-2026-00437, DE-HPAI(NON-P)-2026-00438, DE-HPAI(NON-P)-2026-00439, DE-HPAI(NON-P)-2026-00440, DE-HPAI(NON-P)-2026-00441, DE-HPAI(NON-P)-2026-00442, DE-HPAI(NON-P)-2026-00443, DE-HPAI(NON-P)-2026-00444, DE-HPAI(NON-P)-2026-00445, DE-HPAI(NON-P)-2026-00446, DE-HPAI(NON-P)-2026-00447, DE-HPAI(NON-P)-2026-00448, DE-HPAI(NON-P)-2026-00449, DE-HPAI(NON-P)-2026-00450, DE-HPAI(NON-P)-2026-00451, DE-HPAI(NON-P)-2026-00452, DE-HPAI(NON-P)-2026-00456, DE-HPAI(NON-P)-2026-00457, DE-HPAI(NON-P)-2026-00458, DE-HPAI(NON-P)-2026-00459, DE-HPAI(NON-P)-2026-00460, DE-HPAI(NON-P)-2026-00461, DE-HPAI(NON-P)-2026-00462, DE-HPAI(NON-P)-2026-00463, DE-HPAI(NON-P)-2026-00464, DE-HPAI(NON-P)-2026-00465, DE-HPAI(NON-P)-2026-00466, DE-HPAI(NON-P)-2026-00467, DE-HPAI(NON-P)-2026-00468, DE-HPAI(NON-P)-2026-00469, DE-HPAI(NON-P)-2026-00470, DE-HPAI(NON-P)-2026-00471, DE-HPAI(NON-P)-2026-00472, DE-HPAI(NON-P)-2026-00473, DE-HPAI(NON-P)-2026-00474, DE-HPAI(NON-P)-2026-00475, DE-HPAI(NON-P)-2026-00476, DE-HPAI(NON-P)-2026-00477, DE-HPAI(NON-P)-2026-00478, DE-HPAI(NON-P)-2026-00479, DE-HPAI(NON-P)-2026-00480, DE-HPAI(NON-P)-2026-00481, DE-HPAI(NON-P)-2026-00482, DE-HPAI(NON-P)-2026-00483, DE-HPAI(NON-P)-2026-00484, DE-HPAI(NON-P)-2026-00485, DE-HPAI(NON-P)-2026-00486, DE-HPAI(NON-P)-2026-00487, DE-HPAI(NON-P)-2026-00488, DE-HPAI(NON-P)-2026-00489, DE-HPAI(NON-P)-2026-00490, DE-HPAI(NON-P)-2026-00491, DE-HPAI(NON-P)-2026-00492, DE-HPAI(NON-P)-2026-00493, DE-HPAI(NON-P)-2026-00494, DE-HPAI(NON-P)-2026-00495, DE-HPAI(NON-P)-2026-00496, DE-HPAI(NON-P)-2026-00497, DE-HPAI(NON-P)-2026-00498, DE-HPAI(NON-P)-2026-00499, DE-HPAI(NON-P)-2026-00500, DE-HPAI(NON-P)-2026-00501, DE-HPAI(NON-P)-2026-00502, DE-HPAI(NON-P)-2026-00503, DE-HPAI(NON-P)-2026-00504, DE-HPAI(NON-P)-2026-00505, DE-HPAI(NON-P)-2026-00506, DE-HPAI(NON-P)-2026-00507, DE-HPAI(NON-P)-2026-00508, DE-HPAI(NON-P)-2026-00509,		Lampertheim Bürstadt Bad Kissingen Maulbronn Ortrand Stahnsdorf Spreehagen Prenzlau Knittlingen Mauern Wangerland Stralendorf Prien a. Chiemsee Brake (Unterweser) Nordstemmen Immendingen- Geisingen Schlei-Ostsee Reußenköge Goldberg- Mildnitz Züssow Schönberger Land Kloster Lehnin Eberswalde Neuruppin Frankfurt (Oder) Wilstermarsch Glückstadt Parchim Haldensleben Coswig (Anhalt) Bitterfeld-Wolfen Bruckmühl Landshut Essenbach Dillingen a.d. Donau Lollar Großschirma Wittmund Esens

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-00510, DE-HPAI(NON-P)-2026-00511, DE-HPAI(NON-P)-2026-00512, DE-HPAI(NON-P)-2026-00513, DE-HPAI(NON-P)-2026-00514, DE-HPAI(NON-P)-2026-00515, DE-HPAI(NON-P)-2026-00516, DE-HPAI(NON-P)-2026-00517, DE-HPAI(NON-P)-2026-00518, DE-HPAI(NON-P)-2026-00519, DE-HPAI(NON-P)-2026-00520, DE-HPAI(NON-P)-2026-00521, DE-HPAI(NON-P)-2026-00522, DE-HPAI(NON-P)-2026-00523, DE-HPAI(NON-P)-2026-00524, DE-HPAI(NON-P)-2026-00525, DE-HPAI(NON-P)-2026-00526, DE-HPAI(NON-P)-2026-00527, DE-HPAI(NON-P)-2026-00528, DE-HPAI(NON-P)-2026-00529, DE-HPAI(NON-P)-2026-00530, DE-HPAI(NON-P)-2026-00531, DE-HPAI(NON-P)-2026-00532, DE-HPAI(NON-P)-2026-00533, DE-HPAI(NON-P)-2026-00534, DE-HPAI(NON-P)-2026-00535, DE-HPAI(NON-P)-2026-00536, DE-HPAI(NON-P)-2026-00537, DE-HPAI(NON-P)-2026-00538, DE-HPAI(NON-P)-2026-00539, DE-HPAI(NON-P)-2026-00540, DE-HPAI(NON-P)-2026-00541, DE-HPAI(NON-P)-2026-00542, DE-HPAI(NON-P)-2026-00543, DE-HPAI(NON-P)-2026-00544, DE-HPAI(NON-P)-2026-00545, DE-HPAI(NON-P)-2026-00546, DE-HPAI(NON-P)-2026-00547, DE-HPAI(NON-P)-2026-00548, DE-HPAI(NON-P)-2026-00549, DE-HPAI(NON-P)-2026-00550, DE-HPAI(NON-P)-2026-00551, DE-HPAI(NON-P)-2026-00552, DE-HPAI(NON-P)-2026-00553, DE-HPAI(NON-P)-2026-00554, DE-HPAI(NON-P)-2026-00555, DE-HPAI(NON-P)-2026-00556, DE-HPAI(NON-P)-2026-00557, DE-HPAI(NON-P)-2026-00558, DE-HPAI(NON-P)-2026-00559, DE-HPAI(NON-P)-2026-00560, DE-HPAI(NON-P)-2026-00561, DE-HPAI(NON-P)-2026-00562, DE-HPAI(NON-P)-2026-00563, DE-HPAI(NON-P)-2026-00565, DE-HPAI(NON-P)-2026-00566, DE-HPAI(NON-P)-2026-00567, DE-HPAI(NON-P)-2026-00568, DE-HPAI(NON-P)-2026-00569, DE-HPAI(NON-P)-2026-00570, DE-HPAI(NON-P)-2026-00571, DE-HPAI(NON-P)-2026-00572, DE-HPAI(NON-P)-2026-00573, DE-HPAI(NON-P)-2026-00574, DE-HPAI(NON-P)-2026-00575, DE-HPAI(NON-P)-2026-00576, DE-HPAI(NON-P)-2026-00577, DE-HPAI(NON-P)-2026-00578, DE-HPAI(NON-P)-2026-00579, DE-HPAI(NON-P)-2026-00580, DE-HPAI(NON-P)-2026-00581, DE-HPAI(NON-P)-2026-00582, DE-HPAI(NON-P)-2026-00583, DE-HPAI(NON-P)-2026-00584, DE-HPAI(NON-P)-2026-00585, DE-HPAI(NON-P)-2026-00586, DE-HPAI(NON-P)-2026-00587, DE-HPAI(NON-P)-2026-00588, DE-HPAI(NON-P)-2026-00589, DE-HPAI(NON-P)-2026-00590, DE-HPAI(NON-P)-2026-00591, DE-HPAI(NON-P)-2026-00592, DE-HPAI(NON-P)-2026-00593, DE-HPAI(NON-P)-2026-00594, DE-HPAI(NON-P)-2026-00595, DE-HPAI(NON-P)-2026-00596, DE-HPAI(NON-P)-2026-00597, DE-HPAI(NON-P)-2026-00598, DE-HPAI(NON-P)-2026-00599, DE-HPAI(NON-P)-2026-00600, DE-HPAI(NON-P)-2026-00601, DE-HPAI(NON-P)-2026-00602, DE-HPAI(NON-P)-2026-00604, DE-HPAI(NON-P)-2026-00605, DE-HPAI(NON-P)-2026-00609, DE-HPAI(NON-P)-2026-00610, DE-HPAI(NON-P)-2026-00611, DE-HPAI(NON-P)-2026-00612, DE-HPAI(NON-P)-2026-00613, DE-HPAI(NON-P)-2026-00614, DE-HPAI(NON-P)-2026-00615, DE-HPAI(NON-P)-2026-00616, DE-HPAI(NON-P)-2026-00617, DE-HPAI(NON-P)-2026-00618, DE-HPAI(NON-P)-2026-00619, DE-HPAI(NON-P)-2026-00620, DE-HPAI(NON-P)-2026-00621, DE-HPAI(NON-P)-2026-00622, DE-HPAI(NON-P)-2026-00623, DE-HPAI(NON-P)-2026-00624, DE-HPAI(NON-P)-2026-00625, DE-HPAI(NON-P)-2026-00626, DE-HPAI(NON-P)-2026-00627, DE-HPAI(NON-P)-2026-00628, DE-HPAI(NON-P)-2026-00629, DE-HPAI(NON-P)-2026-00630, DE-HPAI(NON-P)-2026-00631, DE-HPAI(NON-P)-2026-00632, DE-HPAI(NON-P)-2026-00633, DE-HPAI(NON-P)-2026-00634, DE-HPAI(NON-P)-2026-00635, DE-HPAI(NON-P)-2026-00636, DE-HPAI(NON-P)-2026-00637, DE-HPAI(NON-P)-2026-00638, DE-HPAI(NON-P)-2026-00639, DE-HPAI(NON-P)-2026-00640, DE-HPAI(NON-P)-2026-00641, DE-HPAI(NON-P)-2026-00642, DE-HPAI(NON-P)-2026-00643, DE-HPAI(NON-P)-2026-00644, DE-HPAI(NON-P)-2026-00647, DE-HPAI(NON-P)-2026-00648, DE-HPAI(NON-P)-2026-00649, DE-HPAI(NON-P)-2026-00650, DE-HPAI(NON-P)-2026-00651, DE-HPAI(NON-P)-2026-00652, DE-HPAI(NON-P)-2026-00653, DE-HPAI(NON-P)-2026-00654, DE-HPAI(NON-P)-2026-00655, DE-HPAI(NON-P)-2026-00656, DE-HPAI(NON-P)-2026-00657, DE-HPAI(NON-P)-2026-00658, DE-HPAI(NON-P)-2026-00659, DE-HPAI(NON-P)-2026-00660, DE-HPAI(NON-P)-2026-00661, DE-HPAI(NON-P)-2026-00662, DE-HPAI(NON-P)-2026-00663, DE-HPAI(NON-P)-2026-00664, DE-HPAI(NON-P)-2026-00665, DE-HPAI(NON-P)-2026-00666, DE-HPAI(NON-P)-2026-00667, DE-HPAI(NON-P)-2026-00668, DE-HPAI(NON-P)-2026-00669, DE-HPAI(NON-P)-2026-00670, DE-HPAI(NON-P)-2026-00671, DE-HPAI(NON-P)-2026-00672, DE-HPAI(NON-P)-2026-00673, DE-HPAI(NON-P)-2026-00674, DE-HPAI(NON-P)-2026-00675, DE-HPAI(NON-P)-2026-00676, DE-HPAI(NON-P)-2026-00677, DE-HPAI(NON-P)-2026-00678, DE-HPAI(NON-P)-2026-00679, DE-HPAI(NON-P)-2026-00680,		Schortens Sande Bockhorn Ebsdorfergrund Heuchelheim Barntrup Telgte Bad Wilsnack/Weisen Theres Haßfurt Adelsdorf Viereth-Trunstadt Deggendorf Niedernberg Bamberg Osterholz- Scharmbeck Jümme Flotwedel Hannover Schondorf am Ammersee Fuchstal Lüdinghausen Winsen (Luhe) Elbmarsch Bunde Einbeck Varel Amt Neuhaus Bad Kreuznach(Verba ndsfreie Gemeinde) Schweich an der Römischen Weinstraße Trier Torgelow- Ferdinandshof Neubukow- Salzhaff Obersulm Konstanz Seelow

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-00681, DE-HPAI(NON-P)-2026-00682, DE-HPAI(NON-P)-2026-00683, DE-HPAI(NON-P)-2026-00684, DE-HPAI(NON-P)-2026-00685, DE-HPAI(NON-P)-2026-00686, DE-HPAI(NON-P)-2026-00687, DE-HPAI(NON-P)-2026-00688, DE-HPAI(NON-P)-2026-00689, DE-HPAI(NON-P)-2026-00690, DE-HPAI(NON-P)-2026-00691, DE-HPAI(NON-P)-2026-00692, DE-HPAI(NON-P)-2026-00693, DE-HPAI(NON-P)-2026-00694, DE-HPAI(NON-P)-2026-00695, DE-HPAI(NON-P)-2026-00696, DE-HPAI(NON-P)-2026-00697, DE-HPAI(NON-P)-2026-00698, DE-HPAI(NON-P)-2026-00699, DE-HPAI(NON-P)-2026-00700, DE-HPAI(NON-P)-2026-00701, DE-HPAI(NON-P)-2026-00702, DE-HPAI(NON-P)-2026-00703, DE-HPAI(NON-P)-2026-00704, DE-HPAI(NON-P)-2026-00705, DE-HPAI(NON-P)-2026-00706, DE-HPAI(NON-P)-2026-00707, DE-HPAI(NON-P)-2026-00708, DE-HPAI(NON-P)-2026-00709, DE-HPAI(NON-P)-2026-00710, DE-HPAI(NON-P)-2026-00711, DE-HPAI(NON-P)-2026-00712, DE-HPAI(NON-P)-2026-00713, DE-HPAI(NON-P)-2026-00714, DE-HPAI(NON-P)-2026-00715, DE-HPAI(NON-P)-2026-00716, DE-HPAI(NON-P)-2026-00717, DE-HPAI(NON-P)-2026-00718, DE-HPAI(NON-P)-2026-00719, DE-HPAI(NON-P)-2026-00720, DE-HPAI(NON-P)-2026-00721, DE-HPAI(NON-P)-2026-00722, DE-HPAI(NON-P)-2026-00723, DE-HPAI(NON-P)-2026-00724, DE-HPAI(NON-P)-2026-00725, DE-HPAI(NON-P)-2026-00726, DE-HPAI(NON-P)-2026-00727, DE-HPAI(NON-P)-2026-00728, DE-HPAI(NON-P)-2026-00729, DE-HPAI(NON-P)-2026-00730, DE-HPAI(NON-P)-2026-00731, DE-HPAI(NON-P)-2026-00732, DE-HPAI(NON-P)-2026-00733, DE-HPAI(NON-P)-2026-00734, DE-HPAI(NON-P)-2026-00735, DE-HPAI(NON-P)-2026-00736, DE-HPAI(NON-P)-2026-00737, DE-HPAI(NON-P)-2026-00738, DE-HPAI(NON-P)-2026-00739, DE-HPAI(NON-P)-2026-00740, DE-HPAI(NON-P)-2026-00741, DE-HPAI(NON-P)-2026-00742, DE-HPAI(NON-P)-2026-00743, DE-HPAI(NON-P)-2026-00744, DE-HPAI(NON-P)-2026-00745, DE-HPAI(NON-P)-2026-00746, DE-HPAI(NON-P)-2026-00747, DE-HPAI(NON-P)-2026-00748, DE-HPAI(NON-P)-2026-00749, DE-HPAI(NON-P)-2026-00750, DE-HPAI(NON-P)-2026-00751, DE-HPAI(NON-P)-2026-00752, DE-HPAI(NON-P)-2026-00753, DE-HPAI(NON-P)-2026-00754, DE-HPAI(NON-P)-2026-00755, DE-HPAI(NON-P)-2026-00756, DE-HPAI(NON-P)-2026-00757, DE-HPAI(NON-P)-2026-00758, DE-HPAI(NON-P)-2026-00759, DE-HPAI(NON-P)-2026-00760, DE-HPAI(NON-P)-2026-00761, DE-HPAI(NON-P)-2026-00762, DE-HPAI(NON-P)-2026-00763, DE-HPAI(NON-P)-2026-00764, DE-HPAI(NON-P)-2026-00765, DE-HPAI(NON-P)-2026-00766, DE-HPAI(NON-P)-2026-00767, DE-HPAI(NON-P)-2026-00768, DE-HPAI(NON-P)-2026-00769, DE-HPAI(NON-P)-2026-00770, DE-HPAI(NON-P)-2026-00771, DE-HPAI(NON-P)-2026-00772, DE-HPAI(NON-P)-2026-00773, DE-HPAI(NON-P)-2026-00774, DE-HPAI(NON-P)-2026-00775, DE-HPAI(NON-P)-2026-00776, DE-HPAI(NON-P)-2026-00777, DE-HPAI(NON-P)-2026-00778, DE-HPAI(NON-P)-2026-00779, DE-HPAI(NON-P)-2026-00780, DE-HPAI(NON-P)-2026-00781, DE-HPAI(NON-P)-2026-00782, DE-HPAI(NON-P)-2026-00783, DE-HPAI(NON-P)-2026-00784, DE-HPAI(NON-P)-2026-00785, DE-HPAI(NON-P)-2026-00786, DE-HPAI(NON-P)-2026-00787, DE-HPAI(NON-P)-2026-00788, DE-HPAI(NON-P)-2026-00789, DE-HPAI(NON-P)-2026-00790, DE-HPAI(NON-P)-2026-00791, DE-HPAI(NON-P)-2026-00792, DE-HPAI(NON-P)-2026-00793, DE-HPAI(NON-P)-2026-00794, DE-HPAI(NON-P)-2026-00795, DE-HPAI(NON-P)-2026-00796, DE-HPAI(NON-P)-2026-00797, DE-HPAI(NON-P)-2026-00798, DE-HPAI(NON-P)-2026-00799, DE-HPAI(NON-P)-2026-00800, DE-HPAI(NON-P)-2026-00801, DE-HPAI(NON-P)-2026-00802, DE-HPAI(NON-P)-2026-00803, DE-HPAI(NON-P)-2026-00804, DE-HPAI(NON-P)-2026-00805, DE-HPAI(NON-P)-2026-00806, DE-HPAI(NON-P)-2026-00807, DE-HPAI(NON-P)-2026-00808, DE-HPAI(NON-P)-2026-00809, DE-HPAI(NON-P)-2026-00810, DE-HPAI(NON-P)-2026-00811, DE-HPAI(NON-P)-2026-00812, DE-HPAI(NON-P)-2026-00813, DE-HPAI(NON-P)-2026-00814, DE-HPAI(NON-P)-2026-00815, DE-HPAI(NON-P)-2026-00816, DE-HPAI(NON-P)-2026-00817, DE-HPAI(NON-P)-2026-00818, DE-HPAI(NON-P)-2026-00819, DE-HPAI(NON-P)-2026-00820, DE-HPAI(NON-P)-2026-00821, DE-HPAI(NON-P)-2026-00822, DE-HPAI(NON-P)-2026-00823, DE-HPAI(NON-P)-2026-00824, DE-HPAI(NON-P)-2026-00825, DE-HPAI(NON-P)-2026-00826, DE-HPAI(NON-P)-2026-00827, DE-HPAI(NON-P)-2026-00828, DE-HPAI(NON-P)-2026-00829, DE-HPAI(NON-P)-2026-00830, DE-HPAI(NON-P)-2026-00831, DE-HPAI(NON-P)-2026-00832, DE-HPAI(NON-P)-2026-00833, DE-HPAI(NON-P)-2026-00834, DE-HPAI(NON-P)-2026-00835, DE-HPAI(NON-P)-2026-00836, DE-HPAI(NON-P)-2026-00837, DE-HPAI(NON-P)-2026-00838, DE-HPAI(NON-P)-2026-00839, DE-HPAI(NON-P)-2026-00840, DE-HPAI(NON-P)-2026-00841, DE-HPAI(NON-P)-2026-00842, DE-HPAI(NON-P)-2026-00843, DE-HPAI(NON-P)-2026-00844, DE-HPAI(NON-P)-2026-00845,		Märkische Schweiz Golzow Seelow-Land Büsum-Wesselburen Pinneberg Grömitz Breitengüßbach Elfershausen Michelau i. OFr. Knetzgau Wiesau Oberhaid Aschaffenburg Hallstadt Rattelsdorf Stadland Drochtersen Stade Oldendorf-Himmelpforten Jork Dinslaken Gera Arendsee (Altmark) Nord-Rügen Lichtenfels Altmühltal Moosburg a.d. Isar Bayreuth Meßkirch Porta Westfalica Sassenberg Borken Rhede Hohenahr Weimar (Lahn) Solms Radolfshausen Weener

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-00846, DE-HPAI(NON-P)-2026-00847, DE-HPAI(NON-P)-2026-00848, DE-HPAI(NON-P)-2026-00849, DE-HPAI(NON-P)-2026-00850, DE-HPAI(NON-P)-2026-00851, DE-HPAI(NON-P)-2026-00852, DE-HPAI(NON-P)-2026-00853, DE-HPAI(NON-P)-2026-00854, DE-HPAI(NON-P)-2026-00855, DE-HPAI(NON-P)-2026-00856, DE-HPAI(NON-P)-2026-00857, DE-HPAI(NON-P)-2026-00858, DE-HPAI(NON-P)-2026-00859, DE-HPAI(NON-P)-2026-00860, DE-HPAI(NON-P)-2026-00861, DE-HPAI(NON-P)-2026-00862, DE-HPAI(NON-P)-2026-00863, DE-HPAI(NON-P)-2026-00864, DE-HPAI(NON-P)-2026-00865, DE-HPAI(NON-P)-2026-00866, DE-HPAI(NON-P)-2026-00867, DE-HPAI(NON-P)-2026-00868, DE-HPAI(NON-P)-2026-00869, DE-HPAI(NON-P)-2026-00870, DE-HPAI(NON-P)-2026-00871, DE-HPAI(NON-P)-2026-00876, DE-HPAI(NON-P)-2026-00877, DE-HPAI(NON-P)-2026-00878, DE-HPAI(NON-P)-2026-00879, DE-HPAI(NON-P)-2026-00880, DE-HPAI(NON-P)-2026-00881, DE-HPAI(NON-P)-2026-00882, DE-HPAI(NON-P)-2026-00883, DE-HPAI(NON-P)-2026-00884, DE-HPAI(NON-P)-2026-00885, DE-HPAI(NON-P)-2026-00886, DE-HPAI(NON-P)-2026-00887, DE-HPAI(NON-P)-2026-00888, DE-HPAI(NON-P)-2026-00889, DE-HPAI(NON-P)-2026-00890, DE-HPAI(NON-P)-2026-00891, DE-HPAI(NON-P)-2026-00892, DE-HPAI(NON-P)-2026-00893, DE-HPAI(NON-P)-2026-00894, DE-HPAI(NON-P)-2026-00895, DE-HPAI(NON-P)-2026-00896, DE-HPAI(NON-P)-2026-00897, DE-HPAI(NON-P)-2026-00898, DE-HPAI(NON-P)-2026-00899, DE-HPAI(NON-P)-2026-00900, DE-HPAI(NON-P)-2026-00901, DE-HPAI(NON-P)-2026-00902, DE-HPAI(NON-P)-2026-00903, DE-HPAI(NON-P)-2026-00904, DE-HPAI(NON-P)-2026-00905, DE-HPAI(NON-P)-2026-00906, DE-HPAI(NON-P)-2026-00907, DE-HPAI(NON-P)-2026-00908, DE-HPAI(NON-P)-2026-00909, DE-HPAI(NON-P)-2026-00910, DE-HPAI(NON-P)-2026-00911, DE-HPAI(NON-P)-2026-00912, DE-HPAI(NON-P)-2026-00913, DE-HPAI(NON-P)-2026-00914, DE-HPAI(NON-P)-2026-00915, DE-HPAI(NON-P)-2026-00916, DE-HPAI(NON-P)-2026-00917, DE-HPAI(NON-P)-2026-00918, DE-HPAI(NON-P)-2026-00919, DE-HPAI(NON-P)-2026-00920, DE-HPAI(NON-P)-2026-00921, DE-HPAI(NON-P)-2026-00922, DE-HPAI(NON-P)-2026-00923, DE-HPAI(NON-P)-2026-00924, DE-HPAI(NON-P)-2026-00925, DE-HPAI(NON-P)-2026-00926, DE-HPAI(NON-P)-2026-00927, DE-HPAI(NON-P)-2026-00928, DE-HPAI(NON-P)-2026-00929, DE-HPAI(NON-P)-2026-00930, DE-HPAI(NON-P)-2026-00931, DE-HPAI(NON-P)-2026-00932, DE-HPAI(NON-P)-2026-00933, DE-HPAI(NON-P)-2026-00934, DE-HPAI(NON-P)-2026-00935, DE-HPAI(NON-P)-2026-00936, DE-HPAI(NON-P)-2026-00937, DE-HPAI(NON-P)-2026-00938, DE-HPAI(NON-P)-2026-00939, DE-HPAI(NON-P)-2026-00940, DE-HPAI(NON-P)-2026-00941, DE-HPAI(NON-P)-2026-00942, DE-HPAI(NON-P)-2026-00943, DE-HPAI(NON-P)-2026-00944, DE-HPAI(NON-P)-2026-00945, DE-HPAI(NON-P)-2026-00946, DE-HPAI(NON-P)-2026-00947, DE-HPAI(NON-P)-2026-00948, DE-HPAI(NON-P)-2026-00949, DE-HPAI(NON-P)-2026-00950, DE-HPAI(NON-P)-2026-00951, DE-HPAI(NON-P)-2026-00952, DE-HPAI(NON-P)-2026-00953, DE-HPAI(NON-P)-2026-00954, DE-HPAI(NON-P)-2026-00955, DE-HPAI(NON-P)-2026-00956, DE-HPAI(NON-P)-2026-00957, DE-HPAI(NON-P)-2026-00958, DE-HPAI(NON-P)-2026-00959, DE-HPAI(NON-P)-2026-00960, DE-HPAI(NON-P)-2026-00961, DE-HPAI(NON-P)-2026-00962, DE-HPAI(NON-P)-2026-00963, DE-HPAI(NON-P)-2026-00964, DE-HPAI(NON-P)-2026-00965, DE-HPAI(NON-P)-2026-00966, DE-HPAI(NON-P)-2026-00967, DE-HPAI(NON-P)-2026-00968, DE-HPAI(NON-P)-2026-00969, DE-HPAI(NON-P)-2026-00970, DE-HPAI(NON-P)-2026-00971, DE-HPAI(NON-P)-2026-00972, DE-HPAI(NON-P)-2026-00973, DE-HPAI(NON-P)-2026-00974, DE-HPAI(NON-P)-2026-00975, DE-HPAI(NON-P)-2026-00976, DE-HPAI(NON-P)-2026-00977, DE-HPAI(NON-P)-2026-00978, DE-HPAI(NON-P)-2026-00979, DE-HPAI(NON-P)-2026-00980, DE-HPAI(NON-P)-2026-00981, DE-HPAI(NON-P)-2026-00982, DE-HPAI(NON-P)-2026-00983, DE-HPAI(NON-P)-2026-00984, DE-HPAI(NON-P)-2026-00985, DE-HPAI(NON-P)-2026-00986, DE-HPAI(NON-P)-2026-00987, DE-HPAI(NON-P)-2026-00988, DE-HPAI(NON-P)-2026-00989, DE-HPAI(NON-P)-2026-00990, DE-HPAI(NON-P)-2026-00991, DE-HPAI(NON-P)-2026-00992, DE-HPAI(NON-P)-2026-00993, DE-HPAI(NON-P)-2026-00994, DE-HPAI(NON-P)-2026-00995, DE-HPAI(NON-P)-2026-00996, DE-HPAI(NON-P)-2026-00997, DE-HPAI(NON-P)-2026-00998, DE-HPAI(NON-P)-2026-00999, DE-HPAI(NON-P)-2026-01000, DE-HPAI(NON-P)-2026-01001, DE-HPAI(NON-P)-2026-01002, DE-HPAI(NON-P)-2026-01003, DE-HPAI(NON-P)-2026-01004, DE-HPAI(NON-P)-2026-01005, DE-HPAI(NON-P)-2026-01006, DE-HPAI(NON-P)-2026-01007, DE-HPAI(NON-P)-2026-01008, DE-HPAI(NON-P)-2026-01009, DE-HPAI(NON-P)-2026-01010, DE-HPAI(NON-P)-2026-01011, DE-HPAI(NON-P)-2026-01012, DE-HPAI(NON-P)-2026-01013,		Edemissen Lüchow (Wendland) Wurster Nordseeküste Cuxhaven Land Hadeln Mitteldithmarschen Tangstedt Bad Oldesloe-Land Lauenburgische Seen Ratzeburg Südtondern Eiderstedt Föhr-Amrum Baddeckenstedt Schladen-Werla Braunschweig Pattensen Langenhagen Hemmingen Bardowick Butjadingen Beverstedt Seevetal Landhagen Wismar Sternberger Seenlandschaft Jarmen-Tutow Zarrentin Stralsund Plau am See Mönchgut-Granitz Königsbrück Diehsa Malschwitz Bedburg-Hau Mechnich Landsberg am Lech Zolling

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-01014, DE-HPAI(NON-P)-2026-01015, DE-HPAI(NON-P)-2026-01016, DE-HPAI(NON-P)-2026-01017, DE-HPAI(NON-P)-2026-01018, DE-HPAI(NON-P)-2026-01019, DE-HPAI(NON-P)-2026-01020, DE-HPAI(NON-P)-2026-01021, DE-HPAI(NON-P)-2026-01022, DE-HPAI(NON-P)-2026-01023, DE-HPAI(NON-P)-2026-01024, DE-HPAI(NON-P)-2026-01025, DE-HPAI(NON-P)-2026-01026, DE-HPAI(NON-P)-2026-01028, DE-HPAI(NON-P)-2026-01029, DE-HPAI(NON-P)-2026-01030, DE-HPAI(NON-P)-2026-01031, DE-HPAI(NON-P)-2026-01032, DE-HPAI(NON-P)-2026-01033, DE-HPAI(NON-P)-2026-01034, DE-HPAI(NON-P)-2026-01035, DE-HPAI(NON-P)-2026-01036, DE-HPAI(NON-P)-2026-01037, DE-HPAI(NON-P)-2026-01038, DE-HPAI(NON-P)-2026-01039, DE-HPAI(NON-P)-2026-01040, DE-HPAI(NON-P)-2026-01041, DE-HPAI(NON-P)-2026-01042, DE-HPAI(NON-P)-2026-01044, DE-HPAI(NON-P)-2026-01045, DE-HPAI(NON-P)-2026-01046, DE-HPAI(NON-P)-2026-01047, DE-HPAI(NON-P)-2026-01048, DE-HPAI(NON-P)-2026-01049, DE-HPAI(NON-P)-2026-01050, DE-HPAI(NON-P)-2026-01051, DE-HPAI(NON-P)-2026-01054, DE-HPAI(NON-P)-2026-01055, DE-HPAI(NON-P)-2026-01056, DE-HPAI(NON-P)-2026-01057, DE-HPAI(NON-P)-2026-01058, DE-HPAI(NON-P)-2026-01059, DE-HPAI(NON-P)-2026-01060, DE-HPAI(NON-P)-2026-01061, DE-HPAI(NON-P)-2026-01063, DE-HPAI(NON-P)-2026-01064, DE-HPAI(NON-P)-2026-01065, DE-HPAI(NON-P)-2026-01066, DE-HPAI(NON-P)-2026-01067, DE-HPAI(NON-P)-2026-01068, DE-HPAI(NON-P)-2026-01069, DE-HPAI(NON-P)-2026-01070, DE-HPAI(NON-P)-2026-01071, DE-HPAI(NON-P)-2026-01072, DE-HPAI(NON-P)-2026-01073, DE-HPAI(NON-P)-2026-01074, DE-HPAI(NON-P)-2026-01075, DE-HPAI(NON-P)-2026-01076, DE-HPAI(NON-P)-2026-01077, DE-HPAI(NON-P)-2026-01078, DE-HPAI(NON-P)-2026-01079, DE-HPAI(NON-P)-2026-01080, DE-HPAI(NON-P)-2026-01081, DE-HPAI(NON-P)-2026-01082, DE-HPAI(NON-P)-2026-01083, DE-HPAI(NON-P)-2026-01084, DE-HPAI(NON-P)-2026-01085, DE-HPAI(NON-P)-2026-01086, DE-HPAI(NON-P)-2026-01087, DE-HPAI(NON-P)-2026-01088, DE-HPAI(NON-P)-2026-01089, DE-HPAI(NON-P)-2026-01090, DE-HPAI(NON-P)-2026-01091, DE-HPAI(NON-P)-2026-01092, DE-HPAI(NON-P)-2026-01093, DE-HPAI(NON-P)-2026-01094, DE-HPAI(NON-P)-2026-01095, DE-HPAI(NON-P)-2026-01096, DE-HPAI(NON-P)-2026-01097, DE-HPAI(NON-P)-2026-01098, DE-HPAI(NON-P)-2026-01099, DE-HPAI(NON-P)-2026-01100, DE-HPAI(NON-P)-2026-01101, DE-HPAI(NON-P)-2026-01102, DE-HPAI(NON-P)-2026-01103, DE-HPAI(NON-P)-2026-01104, DE-HPAI(NON-P)-2026-01105, DE-HPAI(NON-P)-2026-01106, DE-HPAI(NON-P)-2026-01107, DE-HPAI(NON-P)-2026-01108, DE-HPAI(NON-P)-2026-01109, DE-HPAI(NON-P)-2026-01110, DE-HPAI(NON-P)-2026-01111, DE-HPAI(NON-P)-2026-01112, DE-HPAI(NON-P)-2026-01113, DE-HPAI(NON-P)-2026-01114, DE-HPAI(NON-P)-2026-01115, DE-HPAI(NON-P)-2026-01116, DE-HPAI(NON-P)-2026-01117, DE-HPAI(NON-P)-2026-01118, DE-HPAI(NON-P)-2026-01119, DE-HPAI(NON-P)-2026-01120, DE-HPAI(NON-P)-2026-01121, DE-HPAI(NON-P)-2026-01122, DE-HPAI(NON-P)-2026-01123, DE-HPAI(NON-P)-2026-01124, DE-HPAI(NON-P)-2026-01125, DE-HPAI(NON-P)-2026-01126, DE-HPAI(NON-P)-2026-01127, DE-HPAI(NON-P)-2026-01128, DE-HPAI(NON-P)-2026-01129, DE-HPAI(NON-P)-2026-01130, DE-HPAI(NON-P)-2026-01131, DE-HPAI(NON-P)-2026-01132, DE-HPAI(NON-P)-2026-01133, DE-HPAI(NON-P)-2026-01134, DE-HPAI(NON-P)-2026-01135, DE-HPAI(NON-P)-2026-01136, DE-HPAI(NON-P)-2026-01137, DE-HPAI(NON-P)-2026-01138, DE-HPAI(NON-P)-2026-01139, DE-HPAI(NON-P)-2026-01140, DE-HPAI(NON-P)-2026-01141, DE-HPAI(NON-P)-2026-01142, DE-HPAI(NON-P)-2026-01143, DE-HPAI(NON-P)-2026-01144, DE-HPAI(NON-P)-2026-01145, DE-HPAI(NON-P)-2026-01146, DE-HPAI(NON-P)-2026-01147, DE-HPAI(NON-P)-2026-01148, DE-HPAI(NON-P)-2026-01149, DE-HPAI(NON-P)-2026-01150, DE-HPAI(NON-P)-2026-01151, DE-HPAI(NON-P)-2026-01152, DE-HPAI(NON-P)-2026-01153, DE-HPAI(NON-P)-2026-01154, DE-HPAI(NON-P)-2026-01155, DE-HPAI(NON-P)-2026-01156, DE-HPAI(NON-P)-2026-01157, DE-HPAI(NON-P)-2026-01158, DE-HPAI(NON-P)-2026-01159, DE-HPAI(NON-P)-2026-01160, DE-HPAI(NON-P)-2026-01161, DE-HPAI(NON-P)-2026-01162, DE-HPAI(NON-P)-2026-01163, DE-HPAI(NON-P)-2026-01164, DE-HPAI(NON-P)-2026-01165, DE-HPAI(NON-P)-2026-01166, DE-HPAI(NON-P)-2026-01167, DE-HPAI(NON-P)-2026-01168, DE-HPAI(NON-P)-2026-01169, DE-HPAI(NON-P)-2026-01170, DE-HPAI(NON-P)-2026-01171, DE-HPAI(NON-P)-2026-01172, DE-HPAI(NON-P)-2026-01173, DE-HPAI(NON-P)-2026-01174, DE-HPAI(NON-P)-2026-01175, DE-HPAI(NON-P)-2026-01176, DE-HPAI(NON-P)-2026-01177, DE-HPAI(NON-P)-2026-01178, DE-HPAI(NON-P)-2026-01179, DE-HPAI(NON-P)-2026-01180, DE-HPAI(NON-P)-2026-01181, DE-HPAI(NON-P)-2026-01182,		Peitz Cottbus Mittenwalde Beetzsee Michendorf Werder (Havel) Wandlitz Storkow (Mark) Vetschau/Spreewald Bernau bei Berlin Scharmützelsee Bernkastel-Kues Eckernförde Bad Segeberg Ulmen Zwickau Moorrege Pinnau Osterwieck Thale Erfurt Berka/Werra Westerstede Rosengarten Edewecht Hessisch Oldendorf Wettenberg Hungen Bad Langensalza Bad Berka Zetel Regensburg Stuttgart Breitenburg Ottendorf-Okrilla Wegberg Dessau-Roßlau Burg (Spreewald) Kolkwitz Drebkau

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-01183, DE-HPAI(NON-P)-2026-01184, DE-HPAI(NON-P)-2026-01185, DE-HPAI(NON-P)-2026-01186, DE-HPAI(NON-P)-2026-01187, DE-HPAI(NON-P)-2026-01188, DE-HPAI(NON-P)-2026-01189, DE-HPAI(NON-P)-2026-01190, DE-HPAI(NON-P)-2026-01191, DE-HPAI(NON-P)-2026-01192, DE-HPAI(NON-P)-2026-01193, DE-HPAI(NON-P)-2026-01194, DE-HPAI(NON-P)-2026-01195, DE-HPAI(NON-P)-2026-01196, DE-HPAI(NON-P)-2026-01197, DE-HPAI(NON-P)-2026-01198, DE-HPAI(NON-P)-2026-01199, DE-HPAI(NON-P)-2026-01200, DE-HPAI(NON-P)-2026-01201, DE-HPAI(NON-P)-2026-01202, DE-HPAI(NON-P)-2026-01203, DE-HPAI(NON-P)-2026-01204, DE-HPAI(NON-P)-2026-01205, DE-HPAI(NON-P)-2026-01206, DE-HPAI(NON-P)-2026-01207, DE-HPAI(NON-P)-2026-01208, DE-HPAI(NON-P)-2026-01209, DE-HPAI(NON-P)-2026-01210, DE-HPAI(NON-P)-2026-01211, DE-HPAI(NON-P)-2026-01213, DE-HPAI(NON-P)-2026-01214, DE-HPAI(NON-P)-2026-01215, DE-HPAI(NON-P)-2026-01216, DE-HPAI(NON-P)-2026-01217, DE-HPAI(NON-P)-2026-01218, DE-HPAI(NON-P)-2026-01219, DE-HPAI(NON-P)-2026-01220, DE-HPAI(NON-P)-2026-01221, DE-HPAI(NON-P)-2026-01222, DE-HPAI(NON-P)-2026-01223, DE-HPAI(NON-P)-2026-01224, DE-HPAI(NON-P)-2026-01225, DE-HPAI(NON-P)-2026-01226, DE-HPAI(NON-P)-2026-01227, DE-HPAI(NON-P)-2026-01228, DE-HPAI(NON-P)-2026-01229, DE-HPAI(NON-P)-2026-01230, DE-HPAI(NON-P)-2026-01231, DE-HPAI(NON-P)-2026-01232, DE-HPAI(NON-P)-2026-01233, DE-HPAI(NON-P)-2026-01234, DE-HPAI(NON-P)-2026-01235, DE-HPAI(NON-P)-2026-01236, DE-HPAI(NON-P)-2026-01237, DE-HPAI(NON-P)-2026-01238, DE-HPAI(NON-P)-2026-01239, DE-HPAI(NON-P)-2026-01240, DE-HPAI(NON-P)-2026-01241, DE-HPAI(NON-P)-2026-01242, DE-HPAI(NON-P)-2026-01243, DE-HPAI(NON-P)-2026-01244, DE-HPAI(NON-P)-2026-01245, DE-HPAI(NON-P)-2026-01246, DE-HPAI(NON-P)-2026-01247, DE-HPAI(NON-P)-2026-01248, DE-HPAI(NON-P)-2026-01249, DE-HPAI(NON-P)-2026-01250, DE-HPAI(NON-P)-2026-01251, DE-HPAI(NON-P)-2026-01252, DE-HPAI(NON-P)-2026-01253, DE-HPAI(NON-P)-2026-01254, DE-HPAI(NON-P)-2026-01255, DE-HPAI(NON-P)-2026-01256, DE-HPAI(NON-P)-2026-01257, DE-HPAI(NON-P)-2026-01258, DE-HPAI(NON-P)-2026-01259, DE-HPAI(NON-P)-2026-01260, DE-HPAI(NON-P)-2026-01261, DE-HPAI(NON-P)-2026-01262, DE-HPAI(NON-P)-2026-01263, DE-HPAI(NON-P)-2026-01264, DE-HPAI(NON-P)-2026-01265, DE-HPAI(NON-P)-2026-01266, DE-HPAI(NON-P)-2026-01267, DE-HPAI(NON-P)-2026-01268, DE-HPAI(NON-P)-2026-01269, DE-HPAI(NON-P)-2026-01270, DE-HPAI(NON-P)-2026-01271, DE-HPAI(NON-P)-2026-01272, DE-HPAI(NON-P)-2026-01273, DE-HPAI(NON-P)-2026-01274, DE-HPAI(NON-P)-2026-01275, DE-HPAI(NON-P)-2026-01276, DE-HPAI(NON-P)-2026-01277, DE-HPAI(NON-P)-2026-01278, DE-HPAI(NON-P)-2026-01279, DE-HPAI(NON-P)-2026-01280, DE-HPAI(NON-P)-2026-01281, DE-HPAI(NON-P)-2026-01282, DE-HPAI(NON-P)-2026-01283, DE-HPAI(NON-P)-2026-01284, DE-HPAI(NON-P)-2026-01285, DE-HPAI(NON-P)-2026-01286, DE-HPAI(NON-P)-2026-01287, DE-HPAI(NON-P)-2026-01288, DE-HPAI(NON-P)-2026-01289, DE-HPAI(NON-P)-2026-01290, DE-HPAI(NON-P)-2026-01291, DE-HPAI(NON-P)-2026-01292, DE-HPAI(NON-P)-2026-01293, DE-HPAI(NON-P)-2026-01294, DE-HPAI(NON-P)-2026-01295, DE-HPAI(NON-P)-2026-01296, DE-HPAI(NON-P)-2026-01297, DE-HPAI(NON-P)-2026-01298, DE-HPAI(NON-P)-2026-01299, DE-HPAI(NON-P)-2026-01300, DE-HPAI(NON-P)-2026-01301, DE-HPAI(NON-P)-2026-01302, DE-HPAI(NON-P)-2026-01303, DE-HPAI(NON-P)-2026-01304, DE-HPAI(NON-P)-2026-01305, DE-HPAI(NON-P)-2026-01306, DE-HPAI(NON-P)-2026-01307, DE-HPAI(NON-P)-2026-01308, DE-HPAI(NON-P)-2026-01309, DE-HPAI(NON-P)-2026-01310, DE-HPAI(NON-P)-2026-01311, DE-HPAI(NON-P)-2026-01312, DE-HPAI(NON-P)-2026-01313, DE-HPAI(NON-P)-2026-01314, DE-HPAI(NON-P)-2026-01315, DE-HPAI(NON-P)-2026-01316, DE-HPAI(NON-P)-2026-01317, DE-HPAI(NON-P)-2026-01318, DE-HPAI(NON-P)-2026-01320, DE-HPAI(NON-P)-2026-01321, DE-HPAI(NON-P)-2026-01322, DE-HPAI(NON-P)-2026-01323, DE-HPAI(NON-P)-2026-01324, DE-HPAI(NON-P)-2026-01325, DE-HPAI(NON-P)-2026-01326, DE-HPAI(NON-P)-2026-01327, DE-HPAI(NON-P)-2026-01328, DE-HPAI(NON-P)-2026-01329, DE-HPAI(NON-P)-2026-01330, DE-HPAI(NON-P)-2026-01331, DE-HPAI(NON-P)-2026-01332, DE-HPAI(NON-P)-2026-01333, DE-HPAI(NON-P)-2026-01334, DE-HPAI(NON-P)-2026-01335, DE-HPAI(NON-P)-2026-01336, DE-HPAI(NON-P)-2026-01337, DE-HPAI(NON-P)-2026-01338, DE-HPAI(NON-P)-2026-01339, DE-HPAI(NON-P)-2026-01340, DE-HPAI(NON-P)-2026-01341, DE-HPAI(NON-P)-2026-01342, DE-HPAI(NON-P)-2026-01343, DE-HPAI(NON-P)-2026-01344, DE-HPAI(NON-P)-2026-01345, DE-HPAI(NON-P)-2026-01346, DE-HPAI(NON-P)-2026-01347, DE-HPAI(NON-P)-2026-01348,		Nuthetal Seddiner See Gengenbach Wittenberg Mücheln (Geiseltal) Egelner Mulde Boxberg/O.L. Löbau Langeoog Nienburg (Weser) Nordhorn Großkrotzenburg Schwedt/Oder Heidesee Angermünde Heideblick Luckau Drei Gleichen Zeulenroda- Triebes Wernberg-Köblitz Fürth Forchheim Dettelbach Hirschaid Vohburg a.d. Donau Manching Freystadt Mühlhausen H <sup>o</sup> chstadt a.d. Aisch(Verwaltung sgemeinschaft) Neu-Ulm Dänischenhagen Haseldorf Wedel Lauenburg/Elbe Bornhöved Scharbeutz Neustadt in Holstein Timmendorfer

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	DE-HPAI(NON-P)-2026-01349, DE-HPAI(NON-P)-2026-01350, DE-HPAI(NON-P)-2026-01351, DE-HPAI(NON-P)-2026-01352, DE-HPAI(NON-P)-2026-01353, DE-HPAI(NON-P)-2026-01354, DE-HPAI(NON-P)-2026-01355, DE-HPAI(NON-P)-2026-01356, DE-HPAI(NON-P)-2026-01357, DE-HPAI(NON-P)-2026-01358, DE-HPAI(NON-P)-2026-01359, DE-HPAI(NON-P)-2026-01360, DE-HPAI(NON-P)-2026-01361, DE-HPAI(NON-P)-2026-01362, DE-HPAI(NON-P)-2026-01363, DE-HPAI(NON-P)-2026-01364, DE-HPAI(NON-P)-2026-01365, DE-HPAI(NON-P)-2026-01366, DE-HPAI(NON-P)-2026-01367, DE-HPAI(NON-P)-2026-01368, DE-HPAI(NON-P)-2026-01369, DE-HPAI(NON-P)-2026-01370, DE-HPAI(NON-P)-2026-01371, DE-HPAI(NON-P)-2026-01372, DE-HPAI(NON-P)-2026-01373, DE-HPAI(NON-P)-2026-01374, DE-HPAI(NON-P)-2026-01375, DE-HPAI(NON-P)-2026-01376, DE-HPAI(NON-P)-2026-01377, DE-HPAI(NON-P)-2026-01378, DE-HPAI(NON-P)-2026-01379, DE-HPAI(NON-P)-2026-01380, DE-HPAI(NON-P)-2026-01381, DE-HPAI(NON-P)-2026-01382, DE-HPAI(NON-P)-2026-01383, DE-HPAI(NON-P)-2026-01384, DE-HPAI(NON-P)-2026-01385, DE-HPAI(NON-P)-2026-01386		Strand Isny im Allgäu Meschede Meinerzhagen Unna Fröndenbergr Bielefeld Dörentrup Salzkotten Greven Emsdetten Rietberg Verl Schloß Holte- Stukenbrock Halle (Westf.) Versmold Bremen Stelle Thedinghausen Rastede Lohsa Kamenz- Schönteichen Wittichenau Pöhl Eisenhüttenstadt Letschin Ketzin/Havel Brandenburg an der Havel Werneuchen Großräschen Beeskow Schönefeld Kahl a. Main Rinteln Vechelde Ratekau Probstei Bösdorf Wickede (Ruhr)

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Lemgo Hiddenhausen Petershagen Nabburg Kirchehrenbach Schwarzenbach a.d. Saale Röttenbach Altendorf Prittriching Potsdam Brüssow (Uckermark) Ebermannstadt Teublitz Spalt Hilpoltstein Baiersdorf Mitwitz Heßdorf Anklam Ansbach Burglengenfeld Ebensfeld Redwitz a.d. Rodach Gunzenhausen Dingolfing Pilsting Schwarzach a. Main Bad Soden-Salmünster Bruchköbel Erlensee Niddatal Aue Bohmte Osnabrück Salzgitter Georgsmarienhütte Bissendorf Hagen im Bremischen

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Zülpich Bonn Jevenstedt Uetersen Oldenburg-Land Kiel Arensharde Cochem Schwanewede Borkum Lütjenburg Rietz-Neuendorf Zahna-Elster Borna Rochlitz Chemnitz Hückeswagen Warendorf Beelen Enger Bünde Ostbevern Aldenhoven Lauf a.d. Pegnitz Wendelstein Hildesheim Wilhelmshaven Kellinghusen Itzehoe-Land Norden Juist Emden Dornum Baltrum Brookmerland Krummhörn Uchte Geestland Moormerland Cappel (Oldenburg)

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Doberschütz Belgern-Schildau Rackwitz Wernigerode Ilsenburg (Harz) Biebortal Heringen (Werra) Böblingen Bargeheide-Land Heiligenhafen Elbtalaue Salzhausen Sachsenhagen Lübbenau/Spree wald Britz-Chorin- Oderberg Bad Freienwalde (Oder) Lebus Remptendorf Hallerndorf Berching Braunfels Norderstedt Höchststadt a.d. Aisch Neudrossenfeld Uehlfeld Glandorf Artland Melle Grafschaft Hoya Hameln Niederzier Goch Trittau Altlandsberg Reichelsheim (Wetterau) Dömitz-Malliß Kabelsketal Wanzleben-Börde Oschersleben

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			(Bode) Stockelsdorf Ostholstein-Mitte Malente Boffzen(Samtgem einde) Tauche Groß Kreutz (Havel) Falkenberg-Höhe Lauchhammer Nettetal Weilerswist Geilenkirchen Selfkant Swisttal Finsterwalde Neuzelle Blomberg Günthersleben- Wechmar Nobitz Nürnberg Rain Löbnitz Markranstädt Treuen/Neuensalz Ennigerloh Amelinghausen Nenndorf Northeim Insel Poel Auma-Weidatal Gramme-Aue Güstrow West-Rügen Leer (Ostfriesland) Emmerthal Rehburg-Loccum Südangeln Kappeln-Land Fehmarn

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			<p>Süsel</p> <p>Huy</p> <p>Köthen (Anhalt)</p> <p>Torgau</p> <p>Strehla</p> <p>Kraftshofer Forst</p> <p>Weißenburg i. Bay.</p> <p>Plessa</p> <p>Doberlug-Kirchhain</p> <p>Minden</p> <p>Lennestadt</p> <p>Beverungen</p> <p>Traben-Trarbach</p> <p>Alzey-Land</p> <p>Mittleres Nordfriesland</p> <p>Dahme</p> <p>Itzstedt</p> <p>Seenplatte</p> <p>Schenkenländchen</p> <p>Müncheberg</p> <p>Königs Wusterhausen</p> <p>Übach-Palenberg</p> <p>Hörnerkirchen</p> <p>Oebisfelde-Weferlingen</p> <p>Obere Aller</p> <p>Dormitz</p> <p>Nettersheim</p> <p>Ilmenau</p> <p>Bückerburg</p> <p>Mittelweser</p> <p>Neu Wulmstorf</p> <p>Barsinghausen</p> <p>Ronnenberg</p> <p>Münzenberg</p> <p>Fritzlar</p> <p>Bad Homburg v.d. Höhe</p> <p>Frankfurt am Main</p>

*Reporting period: 01/01/2026 - 15/04/2026*

<b>Country</b>	<b>Disease / Disease type and Outbreak references</b>	<b>Species (cases or dead)</b>	<b>Smallest Administrative division</b>
			Lübeck Kellenhusen (Ostsee) Bosau Nordsee-Treene Sylt

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1</p> <p>DE-HPAI(P)-2026-00001, DE-HPAI(P)-2026-00002, DE-HPAI(P)-2026-00003, DE-HPAI(P)-2026-00004, DE-HPAI(P)-2026-00005, DE-HPAI(P)-2026-00006, DE-HPAI(P)-2026-00007, DE-HPAI(P)-2026-00008, DE-HPAI(P)-2026-00009, DE-HPAI(P)-2026-00010, DE-HPAI(P)-2026-00011, DE-HPAI(P)-2026-00012, DE-HPAI(P)-2026-00013, DE-HPAI(P)-2026-00014, DE-HPAI(P)-2026-00015, DE-HPAI(P)-2026-00016, DE-HPAI(P)-2026-00017, DE-HPAI(P)-2026-00018, DE-HPAI(P)-2026-00019, DE-HPAI(P)-2026-00020, DE-HPAI(P)-2026-00021, DE-HPAI(P)-2026-00022, DE-HPAI(P)-2026-00023, DE-HPAI(P)-2026-00024, DE-HPAI(P)-2026-00025, DE-HPAI(P)-2026-00026, DE-HPAI(P)-2026-00027, DE-HPAI(P)-2026-00028, DE-HPAI(P)-2026-00029, DE-HPAI(P)-2026-00030, DE-HPAI(P)-2026-00031, DE-HPAI(P)-2026-00032, DE-HPAI(P)-2026-00033, DE-HPAI(P)-2026-00034, DE-HPAI(P)-2026-00035, DE-HPAI(P)-2026-00036, DE-HPAI(P)-2026-00037, DE-HPAI(P)-2026-00038</p>	Birds	<p>Harpstedt</p> <p>Sottrum</p> <p>Weeze</p> <p>Goldberg-Mildenitz</p> <p>Bützow-Land</p> <p>Gieboldehausen</p> <p>Dornum</p> <p>Rees</p> <p>Hungen</p> <p>Golzow</p> <p>Essen (Oldenburg)</p> <p>Furth im Wald</p> <p>Goch</p> <p>Kranenburg</p> <p>Möckern</p> <p>Röbel-Müritz</p> <p>Osterwieck</p> <p>Ganderkesee</p> <p>Artland</p> <p>Geithain</p> <p>Eutin</p> <p>Trebbin</p> <p>Heiligengrabe</p> <p>Barßel</p> <p>Meschede</p> <p>Kyffhäuserland</p> <p>Seelow</p> <p>Emstek</p> <p>Wilhelmshaven</p> <p>Bückerburg</p> <p>Oschersleben (Bode)</p> <p>Moormerland</p> <p>Ostrau</p> <p>Uebigau-Wahrenbrück</p> <p>Mecklenburgische Kleinseenplatte</p> <p>Odelzhausen</p>
Germany	<p>Mycobacterium tuberculosis complex (Inf. with)(2019-)</p> <p>DE-MTBC-2026-00001</p>		Vacha

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	Newcastle disease virus (Inf. with)  DE-ND-2026-00001, DE-ND-2026-00002, DE-ND-2026-00003, DE-ND-2026-00004, DE-ND-2026-00005, DE-ND-2026-00006, DE-ND-2026-00007, DE-ND-2026-00008, DE-ND-2026-00009, DE-ND-2026-00010, DE-ND-2026-00011, DE-ND-2026-00012, DE-ND-2026-00013, DE-ND-2026-00014, DE-ND-2026-00018, DE-ND-2026-00019, DE-ND-2026-00020, DE-ND-2026-00021, DE-ND-2026-00022, DE-ND-2026-00023, DE-ND-2026-00024, DE-ND-2026-00025, DE-ND-2026-00026, DE-ND-2026-00027, DE-ND-2026-00028, DE-ND-2026-00029, DE-ND-2026-00030, DE-ND-2026-00031, DE-ND-2026-00032, DE-ND-2026-00034, DE-ND-2026-00035, DE-ND-2026-00036, DE-ND-2026-00037, DE-ND-2026-00038, DE-ND-2026-00039, DE-ND-2026-00040, DE-ND-2026-00041, DE-ND-2026-00042, DE-ND-2026-00043, DE-ND-2026-00044, DE-ND-2026-00045, DE-ND-2026-00046, DE-ND-2026-00047, DE-ND-2026-00048, DE-ND-2026-00049	Birds	Neuzelle Steinkirchen Fraunberg Bockhorn Bestensee Neumarkt-Sankt Veit Gangkofen Neuhausen/Spree Königs Wusterhausen Spreehagen Mittenwalde Storkow (Mark) Seelow-Land Vilsbiburg
Germany	Newcastle disease virus in non-poultry for AHL  DE-ND.NON-P-2026-00001, DE-ND.NON-P-2026-00002, DE-ND.NON-P-2026-00003, DE-ND.NON-P-2026-00004, DE-ND.NON-P-2026-00005, DE-ND.NON-P-2026-00006, DE-ND.NON-P-2026-00007, DE-ND.NON-P-2026-00008, DE-ND.NON-P-2026-00009, DE-ND.NON-P-2026-00010, DE-ND.NON-P-2026-00011	Birds Phasianidae (unidentified)	Bestensee Steinkirchen Fraunberg Peitz Mittenwalde Cottbus Berlin
Germany	Rabies virus (Inf. with) / RABV DE-RABIES-2026-00001	Dogs	Dannstadt-Schauernheim
Greece	A.S.F. in wild boar GR-ASF-2026-00001	Wild boar	Kato Nevrokopi
Greece	Bluetongue virus (Inf. with) / 8 GR-BT-2026-00001, GR-BT-2026-00002, GR-BT-2026-00003, GR-BT-2026-00004	Sheep Cattle	Tempi Kato Nevrokopi Argos-Mykines
Greece	Foot and mouth disease virus (Inf. with) / SAT 1  GR-FMD-2026-00001, GR-FMD-2026-00002, GR-FMD-2026-00003, GR-FMD-2026-00004, GR-FMD-2026-00005, GR-FMD-2026-00006, GR-FMD-2026-00007, GR-FMD-2026-00008, GR-FMD-2026-00009, GR-FMD-2026-00010, GR-FMD-2026-00011, GR-FMD-2026-00012, GR-FMD-2026-00013, GR-FMD-2026-00014, GR-FMD-2026-00015, GR-FMD-2026-00016, GR-FMD-2026-00017, GR-FMD-2026-00018, GR-FMD-2026-00019, GR-FMD-2026-00020, GR-FMD-2026-00021, GR-FMD-2026-00022, GR-FMD-2026-00023, GR-FMD-2026-00024, GR-FMD-2026-00025, GR-FMD-2026-00026, GR-FMD-2026-00027, GR-FMD-2026-00028, GR-FMD-2026-00029, GR-FMD-2026-00030	Cattle Sheep Sheep/goats (mixed herd)	Lesvos

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Greece	<p>Sheep pox and goat pox</p> <p>GR-CAPRIPOX-2026-00001, GR-CAPRIPOX-2026-00002, GR-CAPRIPOX-2026-00003, GR-CAPRIPOX-2026-00004, GR-CAPRIPOX-2026-00005, GR-CAPRIPOX-2026-00006, GR-CAPRIPOX-2026-00007, GR-CAPRIPOX-2026-00008, GR-CAPRIPOX-2026-00009, GR-CAPRIPOX-2026-00010, GR-CAPRIPOX-2026-00011, GR-CAPRIPOX-2026-00012, GR-CAPRIPOX-2026-00013, GR-CAPRIPOX-2026-00014, GR-CAPRIPOX-2026-00015, GR-CAPRIPOX-2026-00016, GR-CAPRIPOX-2026-00017, GR-CAPRIPOX-2026-00018, GR-CAPRIPOX-2026-00019, GR-CAPRIPOX-2026-00020, GR-CAPRIPOX-2026-00021, GR-CAPRIPOX-2026-00022, GR-CAPRIPOX-2026-00023, GR-CAPRIPOX-2026-00024, GR-CAPRIPOX-2026-00025, GR-CAPRIPOX-2026-00026, GR-CAPRIPOX-2026-00027, GR-CAPRIPOX-2026-00028, GR-CAPRIPOX-2026-00029, GR-CAPRIPOX-2026-00030, GR-CAPRIPOX-2026-00031, GR-CAPRIPOX-2026-00032, GR-CAPRIPOX-2026-00033, GR-CAPRIPOX-2026-00034, GR-CAPRIPOX-2026-00035, GR-CAPRIPOX-2026-00036, GR-CAPRIPOX-2026-00037, GR-CAPRIPOX-2026-00038, GR-CAPRIPOX-2026-00039, GR-CAPRIPOX-2026-00040, GR-CAPRIPOX-2026-00041, GR-CAPRIPOX-2026-00042, GR-CAPRIPOX-2026-00043, GR-CAPRIPOX-2026-00044, GR-CAPRIPOX-2026-00045, GR-CAPRIPOX-2026-00046, GR-CAPRIPOX-2026-00047, GR-CAPRIPOX-2026-00048, GR-CAPRIPOX-2026-00049, GR-CAPRIPOX-2026-00050, GR-CAPRIPOX-2026-00051, GR-CAPRIPOX-2026-00052, GR-CAPRIPOX-2026-00053, GR-CAPRIPOX-2026-00054, GR-CAPRIPOX-2026-00055, GR-CAPRIPOX-2026-00056, GR-CAPRIPOX-2026-00057, GR-CAPRIPOX-2026-00058, GR-CAPRIPOX-2026-00059, GR-CAPRIPOX-2026-00060, GR-CAPRIPOX-2026-00061, GR-CAPRIPOX-2026-00062, GR-CAPRIPOX-2026-00063, GR-CAPRIPOX-2026-00064, GR-CAPRIPOX-2026-00065, GR-CAPRIPOX-2026-00066, GR-CAPRIPOX-2026-00067, GR-CAPRIPOX-2026-00068, GR-CAPRIPOX-2026-00069, GR-CAPRIPOX-2026-00070, GR-CAPRIPOX-2026-00071, GR-CAPRIPOX-2026-00072, GR-CAPRIPOX-2026-00073, GR-CAPRIPOX-2026-00074, GR-CAPRIPOX-2026-00075, GR-CAPRIPOX-2026-00076, GR-CAPRIPOX-2026-00077, GR-CAPRIPOX-2026-00078, GR-CAPRIPOX-2026-00079, GR-CAPRIPOX-2026-00080, GR-CAPRIPOX-2026-00081, GR-CAPRIPOX-2026-00082, GR-CAPRIPOX-2026-00083, GR-CAPRIPOX-2026-00084, GR-CAPRIPOX-2026-00085, GR-CAPRIPOX-2026-00086, GR-CAPRIPOX-2026-00087, GR-CAPRIPOX-2026-00088, GR-CAPRIPOX-2026-00089, GR-CAPRIPOX-2026-00090, GR-CAPRIPOX-2026-00091, GR-CAPRIPOX-2026-00092, GR-CAPRIPOX-2026-00093, GR-CAPRIPOX-2026-00094, GR-CAPRIPOX-2026-00095, GR-CAPRIPOX-2026-00096, GR-CAPRIPOX-2026-00097, GR-CAPRIPOX-2026-00098, GR-CAPRIPOX-2026-00099, GR-CAPRIPOX-2026-00100, GR-CAPRIPOX-2026-00101, GR-CAPRIPOX-2026-00102, GR-CAPRIPOX-2026-00103, GR-CAPRIPOX-2026-00104, GR-CAPRIPOX-2026-00105, GR-CAPRIPOX-2026-00106, GR-CAPRIPOX-2026-00107, GR-CAPRIPOX-2026-00108, GR-CAPRIPOX-2026-00109, GR-CAPRIPOX-2026-00110, GR-CAPRIPOX-2026-00111, GR-CAPRIPOX-2026-00112, GR-CAPRIPOX-2026-00113, GR-CAPRIPOX-2026-00114, GR-CAPRIPOX-2026-00115, GR-CAPRIPOX-2026-00116, GR-CAPRIPOX-2026-00117, GR-CAPRIPOX-2026-00118, GR-CAPRIPOX-2026-00119, GR-CAPRIPOX-2026-00120, GR-CAPRIPOX-2026-00121, GR-CAPRIPOX-2026-00122, GR-CAPRIPOX-2026-00123, GR-CAPRIPOX-2026-00124, GR-CAPRIPOX-2026-00125, GR-CAPRIPOX-2026-00126, GR-CAPRIPOX-2026-00127, GR-CAPRIPOX-2026-00128, GR-CAPRIPOX-2026-00129</p>	<p>Sheep</p> <p>Sheep/goats (mixed herd)</p>	<p>Katerini</p> <p>Pella</p> <p>Skydra</p> <p>Komotini</p> <p>Maronia-Sapes</p> <p>Pyrgos</p> <p>Iera Poli</p> <p>Mesolongiou</p> <p>Dytiki Achaia</p> <p>Sofades</p> <p>Andravida-Kyllini</p> <p>Volvi</p> <p>Xanthi</p> <p>Avdira</p> <p>Paionia</p> <p>Agrinio</p> <p>Karditsa</p> <p>Patra</p> <p>Tyrnavos</p> <p>Pagheo</p> <p>LAGADAS</p> <p>Iasmos</p> <p>Dion-Olympos</p> <p>Topiros</p> <p>Sintiki</p> <p>Visaltia</p> <p>Almyros</p> <p>Mantoudi-Limni-Agia Anna</p> <p>Nestos</p> <p>Kavala</p> <p>Pydna-Kolindros</p> <p>Nafpaktia</p> <p>Arriana</p> <p>Dorida</p> <p>Ilida</p> <p>Chalkidona</p> <p>Parga</p> <p>Andritsena-Krestena</p> <p>Farsala</p> <p>Amfilochia</p> <p>Agrafa</p>

*Reporting period: 01/01/2026 - 15/04/2026*

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Ithaki Aktio-Vonitsa

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-2026-00001, HU-ASF-2026-00002, HU-ASF-2026-00003, HU-ASF-2026-00004, HU-ASF-2026-00005, HU-ASF-2026-00006, HU-ASF-2026-00007, HU-ASF-2026-00008, HU-ASF-2026-00009, HU-ASF-2026-00010, HU-ASF-2026-00011, HU-ASF-2026-00012, HU-ASF-2026-00013, HU-ASF-2026-00014, HU-ASF-2026-00015, HU-ASF-2026-00016, HU-ASF-2026-00017, HU-ASF-2026-00018, HU-ASF-2026-00019, HU-ASF-2026-00020, HU-ASF-2026-00021, HU-ASF-2026-00022, HU-ASF-2026-00023, HU-ASF-2026-00024, HU-ASF-2026-00025, HU-ASF-2026-00026, HU-ASF-2026-00027, HU-ASF-2026-00028, HU-ASF-2026-00029, HU-ASF-2026-00030, HU-ASF-2026-00031, HU-ASF-2026-00032, HU-ASF-2026-00033, HU-ASF-2026-00034, HU-ASF-2026-00035, HU-ASF-2026-00036, HU-ASF-2026-00037, HU-ASF-2026-00038, HU-ASF-2026-00039, HU-ASF-2026-00040, HU-ASF-2026-00041, HU-ASF-2026-00042, HU-ASF-2026-00043, HU-ASF-2026-00044, HU-ASF-2026-00045, HU-ASF-2026-00046, HU-ASF-2026-00047, HU-ASF-2026-00048, HU-ASF-2026-00049, HU-ASF-2026-00050, HU-ASF-2026-00051, HU-ASF-2026-00052, HU-ASF-2026-00053, HU-ASF-2026-00054, HU-ASF-2026-00055, HU-ASF-2026-00056, HU-ASF-2026-00057, HU-ASF-2026-00058, HU-ASF-2026-00059, HU-ASF-2026-00060, HU-ASF-2026-00061, HU-ASF-2026-00062, HU-ASF-2026-00063, HU-ASF-2026-00064, HU-ASF-2026-00065, HU-ASF-2026-00066, HU-ASF-2026-00067, HU-ASF-2026-00068, HU-ASF-2026-00069, HU-ASF-2026-00070, HU-ASF-2026-00071, HU-ASF-2026-00072, HU-ASF-2026-00073, HU-ASF-2026-00074, HU-ASF-2026-00075, HU-ASF-2026-00076, HU-ASF-2026-00077, HU-ASF-2026-00078, HU-ASF-2026-00079, HU-ASF-2026-00080, HU-ASF-2026-00081, HU-ASF-2026-00082, HU-ASF-2026-00083, HU-ASF-2026-00084, HU-ASF-2026-00085, HU-ASF-2026-00086, HU-ASF-2026-00087, HU-ASF-2026-00088, HU-ASF-2026-00089, HU-ASF-2026-00090, HU-ASF-2026-00091, HU-ASF-2026-00092, HU-ASF-2026-00093, HU-ASF-2026-00094, HU-ASF-2026-00095, HU-ASF-2026-00096, HU-ASF-2026-00097, HU-ASF-2026-00098, HU-ASF-2026-00099, HU-ASF-2026-00100, HU-ASF-2026-00101, HU-ASF-2026-00102, HU-ASF-2026-00103, HU-ASF-2026-00104, HU-ASF-2026-00105, HU-ASF-2026-00106, HU-ASF-2026-00107, HU-ASF-2026-00108, HU-ASF-2026-00109, HU-ASF-2026-00110, HU-ASF-2026-00111, HU-ASF-2026-00112, HU-ASF-2026-00113, HU-ASF-2026-00114, HU-ASF-2026-00115, HU-ASF-2026-00116, HU-ASF-2026-00117, HU-ASF-2026-00118, HU-ASF-2026-00119, HU-ASF-2026-00120, HU-ASF-2026-00121, HU-ASF-2026-00122, HU-ASF-2026-00123, HU-ASF-2026-00124, HU-ASF-2026-00125, HU-ASF-2026-00126, HU-ASF-2026-00127, HU-ASF-2026-00128, HU-ASF-2026-00129, HU-ASF-2026-00130, HU-ASF-2026-00131, HU-ASF-2026-00132, HU-ASF-2026-00133, HU-ASF-2026-00134, HU-ASF-2026-00135, HU-ASF-2026-00136, HU-ASF-2026-00137, HU-ASF-2026-00138, HU-ASF-2026-00139, HU-ASF-2026-00140, HU-ASF-2026-00141, HU-ASF-2026-00142, HU-ASF-2026-00143, HU-ASF-2026-00144, HU-ASF-2026-00145, HU-ASF-2026-00146, HU-ASF-2026-00147, HU-ASF-2026-00148, HU-ASF-2026-00149, HU-ASF-2026-00150, HU-ASF-2026-00151, HU-ASF-2026-00152, HU-ASF-2026-00153, HU-ASF-2026-00154, HU-ASF-2026-00155, HU-ASF-2026-00156, HU-ASF-2026-00157, HU-ASF-2026-00158, HU-ASF-2026-00159, HU-ASF-2026-00160, HU-ASF-2026-00161, HU-ASF-2026-00162, HU-ASF-2026-00163, HU-ASF-2026-00164, HU-ASF-2026-00165, HU-ASF-2026-00166, HU-ASF-2026-00167, HU-ASF-2026-00168, HU-ASF-2026-00169, HU-ASF-2026-00170, HU-ASF-2026-00171, HU-ASF-2026-00172, HU-ASF-2026-00173, HU-ASF-2026-00174, HU-ASF-2026-00175, HU-ASF-2026-00176, HU-ASF-2026-00177, HU-ASF-2026-00178, HU-ASF-2026-00179, HU-ASF-2026-00180, HU-ASF-2026-00181, HU-ASF-2026-00182, HU-ASF-2026-00183, HU-ASF-2026-00184, HU-ASF-2026-00185, HU-ASF-2026-00186, HU-ASF-2026-00187, HU-ASF-2026-00188, HU-ASF-2026-00189, HU-ASF-2026-00190, HU-ASF-2026-00191, HU-ASF-2026-00192, HU-ASF-2026-00193, HU-ASF-2026-00194, HU-ASF-2026-00195, HU-ASF-2026-00196, HU-ASF-2026-00197, HU-ASF-2026-00198, HU-ASF-2026-00199, HU-ASF-2026-00200, HU-ASF-2026-00201, HU-ASF-2026-00202, HU-ASF-2026-00203, HU-ASF-2026-00204, HU-ASF-2026-00205, HU-ASF-2026-00206, HU-ASF-2026-00207, HU-ASF-2026-00208, HU-ASF-2026-00209, HU-ASF-2026-00210, HU-ASF-2026-00211, HU-ASF-2026-00212, HU-ASF-2026-00213, HU-ASF-2026-00214, HU-ASF-2026-00215, HU-ASF-2026-00216, HU-ASF-2026-00217, HU-ASF-2026-00218, HU-ASF-2026-00219, HU-ASF-2026-00220,</p>	Wild boar	<p>Vác</p> <p>Szentendre</p> <p>Esztergom</p> <p>Nyírbátor</p> <p>Mátészalka</p> <p>Vásárosnamény</p> <p>Bicske</p> <p>Siklós</p> <p>Szob</p> <p>Tatabánya</p> <p>Tata</p> <p>Debrecen</p> <p>Dorog</p> <p>Budaörs</p> <p>Budapest</p> <p>Pilisvörösvár</p> <p>Rétság</p> <p>Balassagyarmat</p> <p>Fehérgyarmat</p> <p>Sellye</p> <p>Bátonyterenye</p> <p>Bélapátfalva</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>HU-ASF-2026-00221, HU-ASF-2026-00222, HU-ASF-2026-00223, HU-ASF-2026-00224, HU-ASF-2026-00225, HU-ASF-2026-00226, HU-ASF-2026-00227, HU-ASF-2026-00228, HU-ASF-2026-00229, HU-ASF-2026-00230, HU-ASF-2026-00231, HU-ASF-2026-00232, HU-ASF-2026-00233, HU-ASF-2026-00234, HU-ASF-2026-00235, HU-ASF-2026-00236, HU-ASF-2026-00237, HU-ASF-2026-00238, HU-ASF-2026-00239, HU-ASF-2026-00240, HU-ASF-2026-00241, HU-ASF-2026-00242, HU-ASF-2026-00243, HU-ASF-2026-00244, HU-ASF-2026-00245, HU-ASF-2026-00246, HU-ASF-2026-00247, HU-ASF-2026-00248, HU-ASF-2026-00249, HU-ASF-2026-00250, HU-ASF-2026-00251, HU-ASF-2026-00252, HU-ASF-2026-00253, HU-ASF-2026-00254, HU-ASF-2026-00255, HU-ASF-2026-00256, HU-ASF-2026-00257, HU-ASF-2026-00258, HU-ASF-2026-00259, HU-ASF-2026-00260, HU-ASF-2026-00261, HU-ASF-2026-00262, HU-ASF-2026-00263, HU-ASF-2026-00264, HU-ASF-2026-00265, HU-ASF-2026-00266, HU-ASF-2026-00267, HU-ASF-2026-00268, HU-ASF-2026-00269, HU-ASF-2026-00270, HU-ASF-2026-00271, HU-ASF-2026-00272, HU-ASF-2026-00273, HU-ASF-2026-00274, HU-ASF-2026-00275, HU-ASF-2026-00276, HU-ASF-2026-00277, HU-ASF-2026-00278, HU-ASF-2026-00279, HU-ASF-2026-00280, HU-ASF-2026-00281, HU-ASF-2026-00282, HU-ASF-2026-00283, HU-ASF-2026-00284, HU-ASF-2026-00285, HU-ASF-2026-00286, HU-ASF-2026-00287, HU-ASF-2026-00288, HU-ASF-2026-00289, HU-ASF-2026-00290, HU-ASF-2026-00291, HU-ASF-2026-00292, HU-ASF-2026-00293, HU-ASF-2026-00294, HU-ASF-2026-00295, HU-ASF-2026-00296, HU-ASF-2026-00297, HU-ASF-2026-00298, HU-ASF-2026-00299, HU-ASF-2026-00300, HU-ASF-2026-00301, HU-ASF-2026-00302, HU-ASF-2026-00303, HU-ASF-2026-00304, HU-ASF-2026-00305, HU-ASF-2026-00306, HU-ASF-2026-00307, HU-ASF-2026-00308, HU-ASF-2026-00309, HU-ASF-2026-00310, HU-ASF-2026-00311, HU-ASF-2026-00312, HU-ASF-2026-00313, HU-ASF-2026-00314, HU-ASF-2026-00315, HU-ASF-2026-00316, HU-ASF-2026-00317, HU-ASF-2026-00318, HU-ASF-2026-00319, HU-ASF-2026-00320, HU-ASF-2026-00321, HU-ASF-2026-00322, HU-ASF-2026-00323, HU-ASF-2026-00324, HU-ASF-2026-00325, HU-ASF-2026-00326, HU-ASF-2026-00327, HU-ASF-2026-00328, HU-ASF-2026-00329, HU-ASF-2026-00330, HU-ASF-2026-00331, HU-ASF-2026-00332, HU-ASF-2026-00333, HU-ASF-2026-00334, HU-ASF-2026-00335, HU-ASF-2026-00336, HU-ASF-2026-00337, HU-ASF-2026-00338, HU-ASF-2026-00339, HU-ASF-2026-00340, HU-ASF-2026-00341, HU-ASF-2026-00342, HU-ASF-2026-00343, HU-ASF-2026-00344, HU-ASF-2026-00345, HU-ASF-2026-00346, HU-ASF-2026-00347, HU-ASF-2026-00348, HU-ASF-2026-00349, HU-ASF-2026-00350, HU-ASF-2026-00351, HU-ASF-2026-00352, HU-ASF-2026-00353, HU-ASF-2026-00354, HU-ASF-2026-00355, HU-ASF-2026-00356, HU-ASF-2026-00357, HU-ASF-2026-00358, HU-ASF-2026-00359, HU-ASF-2026-00360, HU-ASF-2026-00361, HU-ASF-2026-00362, HU-ASF-2026-00363, HU-ASF-2026-00364, HU-ASF-2026-00365, HU-ASF-2026-00366, HU-ASF-2026-00367, HU-ASF-2026-00368, HU-ASF-2026-00369, HU-ASF-2026-00370, HU-ASF-2026-00371, HU-ASF-2026-00372, HU-ASF-2026-00373, HU-ASF-2026-00374, HU-ASF-2026-00375, HU-ASF-2026-00376, HU-ASF-2026-00377, HU-ASF-2026-00378, HU-ASF-2026-00379, HU-ASF-2026-00380</p>		
Hungary	<p>Aujeszky's disease virus (Inf. with) HU-AD-2026-00001, HU-AD-2026-00003, HU-AD-2026-00004, HU-AD-2026-00005, HU-AD-2026-00006, HU-AD-2026-00007</p>	Swine	<p>Nagyatád Martonvásár Pécsvárad Tab Mohács</p>
Hungary	<p>Bluetongue virus (Inf. with) / 8 HU-BT-2026-00001</p>	Sheep	Zalaegerszeg
Hungary	<p>Equine infectious anaemia HU-EIA-2026-00001</p>	Equidae	Gyöngyös

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Hungary	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>HU-HPAI(NON-P)-2026-00001, HU-HPAI(NON-P)-2026-00002, HU-HPAI(NON-P)-2026-00003, HU-HPAI(NON-P)-2026-00004, HU-HPAI(NON-P)-2026-00005, HU-HPAI(NON-P)-2026-00006, HU-HPAI(NON-P)-2026-00007, HU-HPAI(NON-P)-2026-00008, HU-HPAI(NON-P)-2026-00009, HU-HPAI(NON-P)-2026-00010, HU-HPAI(NON-P)-2026-00011, HU-HPAI(NON-P)-2026-00012, HU-HPAI(NON-P)-2026-00013, HU-HPAI(NON-P)-2026-00014, HU-HPAI(NON-P)-2026-00015, HU-HPAI(NON-P)-2026-00016, HU-HPAI(NON-P)-2026-00017, HU-HPAI(NON-P)-2026-00018, HU-HPAI(NON-P)-2026-00019, HU-HPAI(NON-P)-2026-00020, HU-HPAI(NON-P)-2026-00021, HU-HPAI(NON-P)-2026-00022, HU-HPAI(NON-P)-2026-00023, HU-HPAI(NON-P)-2026-00024, HU-HPAI(NON-P)-2026-00025, HU-HPAI(NON-P)-2026-00026, HU-HPAI(NON-P)-2026-00027, HU-HPAI(NON-P)-2026-00028, HU-HPAI(NON-P)-2026-00029, HU-HPAI(NON-P)-2026-00030, HU-HPAI(NON-P)-2026-00031, HU-HPAI(NON-P)-2026-00032, HU-HPAI(NON-P)-2026-00033, HU-HPAI(NON-P)-2026-00034, HU-HPAI(NON-P)-2026-00035, HU-HPAI(NON-P)-2026-00036, HU-HPAI(NON-P)-2026-00037, HU-HPAI(NON-P)-2026-00038, HU-HPAI(NON-P)-2026-00039, HU-HPAI(NON-P)-2026-00040, HU-HPAI(NON-P)-2026-00041, HU-HPAI(NON-P)-2026-00042</p>	<p>Mute Swan</p> <p>Greater White-fronted Goose</p> <p>Eurasian buzzard (common buzzard)</p> <p>Mew Gull</p> <p>Common Goldeneye</p> <p>Black-headed Gull</p> <p>Peregrin falcon</p> <p>Rook</p> <p>Great Egret</p> <p>Saker Falcon</p> <p>White Stork</p>	<p>Balatonfüred</p> <p>Budapest</p> <p>Siófok</p> <p>Komárom</p> <p>Győr</p> <p>Keszthely</p> <p>Debrecen</p> <p>Kisvárd</p> <p>Tiszavasvári</p> <p>Gyál</p> <p>Polgár</p> <p>Adony</p> <p>Székesfehérvár</p> <p>Balatonföldvár</p> <p>Sárospatak</p> <p>Ráckeve</p> <p>Gárdony</p> <p>Mátészalka</p> <p>Berettyóújfalu</p> <p>Kunszentmiklós</p> <p>Fehérgyarmat</p>
Hungary	<p>High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1</p> <p>HU-HPAI(P)-2026-00001, HU-HPAI(P)-2026-00002, HU-HPAI(P)-2026-00003, HU-HPAI(P)-2026-00004, HU-HPAI(P)-2026-00005, HU-HPAI(P)-2026-00006, HU-HPAI(P)-2026-00007, HU-HPAI(P)-2026-00008, HU-HPAI(P)-2026-00009, HU-HPAI(P)-2026-00010, HU-HPAI(P)-2026-00011, HU-HPAI(P)-2026-00012, HU-HPAI(P)-2026-00013, HU-HPAI(P)-2026-00014</p>	Birds	<p>Szentes</p> <p>Balassagyarmat</p> <p>Szarvas</p> <p>Orosháza</p> <p>Kunszentmárton</p> <p>Mezőkovácsháza</p> <p>Kecskemét</p> <p>Szeged</p> <p>Kiskunfélegyháza</p>
Hungary	<p>Mycobacterium tuberculosis complex (Inf. with)(2019-)</p> <p>HU-MTBC-2026-00001</p>	Cattle	Kadarkút
Hungary	<p>Rabies virus (Inf. with) / RABV</p> <p>HU-RABIES-2026-00001</p>	Red Fox	Vásárosnamény
Ireland	<p>Bluetongue virus (Inf. with) / 3</p> <p>IE-BT-2026-00001, IE-BT-2026-00002, IE-BT-2026-00003, IE-BT-2026-00004, IE-BT-2026-00005, IE-BT-2026-00006, IE-BT-2026-00007, IE-BT-2026-00008, IE-BT-2026-00009, IE-BT-2026-00010</p>	Cattle	<p>Wexford</p> <p>Kildare</p> <p>Meath</p>
Ireland	<p>Bonamia ostreae (Inf. with)</p> <p>IE-B0-2026-00001</p>	European flat oyster	Irish Exclusive Economic Zone

Reporting period: 01/01/2026 - 15/04/2026

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Ireland</b>	HPAI(NON-P) in Wild Birds / H5N1 IE-HPAI(NON-P)-2026-00001, IE-HPAI(NON-P)-2026-00002	Peregrin falcon Mute Swan	Limerick Cork

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-2026-00001, IT-ASF-2026-00002, IT-ASF-2026-00003, IT-ASF-2026-00004, IT-ASF-2026-00005, IT-ASF-2026-00006, IT-ASF-2026-00007, IT-ASF-2026-00008, IT-ASF-2026-00009, IT-ASF-2026-00010, IT-ASF-2026-00011, IT-ASF-2026-00012, IT-ASF-2026-00013, IT-ASF-2026-00014, IT-ASF-2026-00015, IT-ASF-2026-00016, IT-ASF-2026-00017, IT-ASF-2026-00018, IT-ASF-2026-00019, IT-ASF-2026-00020, IT-ASF-2026-00021, IT-ASF-2026-00022, IT-ASF-2026-00023, IT-ASF-2026-00024, IT-ASF-2026-00025, IT-ASF-2026-00026, IT-ASF-2026-00027, IT-ASF-2026-00028, IT-ASF-2026-00029, IT-ASF-2026-00030, IT-ASF-2026-00031, IT-ASF-2026-00032, IT-ASF-2026-00033, IT-ASF-2026-00034, IT-ASF-2026-00035, IT-ASF-2026-00036, IT-ASF-2026-00037, IT-ASF-2026-00038, IT-ASF-2026-00039, IT-ASF-2026-00040, IT-ASF-2026-00041, IT-ASF-2026-00042, IT-ASF-2026-00043, IT-ASF-2026-00044, IT-ASF-2026-00045, IT-ASF-2026-00046, IT-ASF-2026-00047, IT-ASF-2026-00048, IT-ASF-2026-00049, IT-ASF-2026-00050, IT-ASF-2026-00051, IT-ASF-2026-00052, IT-ASF-2026-00053, IT-ASF-2026-00054, IT-ASF-2026-00055, IT-ASF-2026-00056, IT-ASF-2026-00057, IT-ASF-2026-00058, IT-ASF-2026-00059, IT-ASF-2026-00060, IT-ASF-2026-00061, IT-ASF-2026-00062, IT-ASF-2026-00063, IT-ASF-2026-00064, IT-ASF-2026-00065, IT-ASF-2026-00066, IT-ASF-2026-00067, IT-ASF-2026-00068, IT-ASF-2026-00069, IT-ASF-2026-00070, IT-ASF-2026-00071, IT-ASF-2026-00072, IT-ASF-2026-00073, IT-ASF-2026-00074, IT-ASF-2026-00075, IT-ASF-2026-00076, IT-ASF-2026-00077, IT-ASF-2026-00078, IT-ASF-2026-00079, IT-ASF-2026-00080, IT-ASF-2026-00081, IT-ASF-2026-00082, IT-ASF-2026-00083, IT-ASF-2026-00084, IT-ASF-2026-00085, IT-ASF-2026-00086, IT-ASF-2026-00087, IT-ASF-2026-00088, IT-ASF-2026-00089, IT-ASF-2026-00090, IT-ASF-2026-00091, IT-ASF-2026-00092, IT-ASF-2026-00093, IT-ASF-2026-00094, IT-ASF-2026-00095, IT-ASF-2026-00096, IT-ASF-2026-00097, IT-ASF-2026-00098, IT-ASF-2026-00099, IT-ASF-2026-00100, IT-ASF-2026-00101, IT-ASF-2026-00102, IT-ASF-2026-00103, IT-ASF-2026-00104, IT-ASF-2026-00105, IT-ASF-2026-00106, IT-ASF-2026-00107, IT-ASF-2026-00108, IT-ASF-2026-00109, IT-ASF-2026-00110, IT-ASF-2026-00111, IT-ASF-2026-00112, IT-ASF-2026-00113, IT-ASF-2026-00114, IT-ASF-2026-00115, IT-ASF-2026-00116, IT-ASF-2026-00117, IT-ASF-2026-00118, IT-ASF-2026-00119, IT-ASF-2026-00120, IT-ASF-2026-00121, IT-ASF-2026-00122, IT-ASF-2026-00123, IT-ASF-2026-00124, IT-ASF-2026-00125, IT-ASF-2026-00126, IT-ASF-2026-00127, IT-ASF-2026-00128, IT-ASF-2026-00129, IT-ASF-2026-00130, IT-ASF-2026-00131, IT-ASF-2026-00132, IT-ASF-2026-00133, IT-ASF-2026-00134, IT-ASF-2026-00135, IT-ASF-2026-00136, IT-ASF-2026-00137, IT-ASF-2026-00138, IT-ASF-2026-00139, IT-ASF-2026-00140, IT-ASF-2026-00141, IT-ASF-2026-00142, IT-ASF-2026-00143, IT-ASF-2026-00144, IT-ASF-2026-00145, IT-ASF-2026-00146, IT-ASF-2026-00147, IT-ASF-2026-00148, IT-ASF-2026-00149, IT-ASF-2026-00150, IT-ASF-2026-00151, IT-ASF-2026-00152, IT-ASF-2026-00153, IT-ASF-2026-00154, IT-ASF-2026-00155, IT-ASF-2026-00156, IT-ASF-2026-00157, IT-ASF-2026-00158, IT-ASF-2026-00159, IT-ASF-2026-00160, IT-ASF-2026-00161, IT-ASF-2026-00162, IT-ASF-2026-00163, IT-ASF-2026-00164, IT-ASF-2026-00165, IT-ASF-2026-00166, IT-ASF-2026-00167, IT-ASF-2026-00168, IT-ASF-2026-00169, IT-ASF-2026-00170, IT-ASF-2026-00171, IT-ASF-2026-00172, IT-ASF-2026-00173, IT-ASF-2026-00174, IT-ASF-2026-00175, IT-ASF-2026-00176, IT-ASF-2026-00177, IT-ASF-2026-00178, IT-ASF-2026-00179, IT-ASF-2026-00180, IT-ASF-2026-00181, IT-ASF-2026-00182, IT-ASF-2026-00183, IT-ASF-2026-00184, IT-ASF-2026-00185, IT-ASF-2026-00186, IT-ASF-2026-00187, IT-ASF-2026-00188, IT-ASF-2026-00189, IT-ASF-2026-00190, IT-ASF-2026-00191, IT-ASF-2026-00192, IT-ASF-2026-00193, IT-ASF-2026-00194, IT-ASF-2026-00195, IT-ASF-2026-00196, IT-ASF-2026-00197, IT-ASF-2026-00198, IT-ASF-2026-00199, IT-ASF-2026-00200, IT-ASF-2026-00201, IT-ASF-2026-00202, IT-ASF-2026-00203, IT-ASF-2026-00204, IT-ASF-2026-00205, IT-ASF-2026-00206, IT-ASF-2026-00207, IT-ASF-2026-00208, IT-ASF-2026-00209, IT-ASF-2026-00210, IT-ASF-2026-00211, IT-ASF-2026-00212, IT-ASF-2026-00213, IT-ASF-2026-00214, IT-ASF-2026-00215, IT-ASF-2026-00216, IT-ASF-2026-00217, IT-ASF-2026-00218, IT-ASF-2026-00219, IT-ASF-2026-00220, IT-ASF-2026-00221, IT-ASF-2026-00222, IT-ASF-2026-00223, IT-ASF-2026-00224, IT-ASF-2026-00225, IT-ASF-2026-00226, IT-ASF-2026-00227, IT-ASF-2026-00228, IT-ASF-2026-00229, IT-ASF-2026-00230, IT-ASF-2026-00231, IT-ASF-2026-00232, IT-ASF-2026-00233, IT-ASF-2026-00234, IT-ASF-2026-00235, IT-ASF-2026-00236, IT-ASF-2026-00237, IT-ASF-2026-00238, IT-ASF-2026-00239, IT-ASF-2026-00240,</p>	Wild boar	<p>Sesta Godano</p> <p>Casola In Lunigiana</p> <p>Bettola</p> <p>Villa Collemantina</p> <p>Rocchetta Di Vara</p> <p>Valmozzola</p> <p>Deiva Marina</p> <p>Bagnone</p> <p>Licciana Nardi</p> <p>Sassello</p> <p>Calice Al Cornoviglio</p> <p>Zeri</p> <p>Sant' Olcese</p> <p>Piazza Al Serchio</p> <p>San Romano In Garfagnana</p> <p>Morbello</p> <p>Camporgiano</p> <p>Sillano</p> <p>Romagnese</p> <p>Corniglio</p> <p>Pontremoli</p> <p>Filattiera</p> <p>Fivizzano</p> <p>Vagli Sotto</p> <p>Minucciano</p> <p>Rapallo</p> <p>Castiglione Chiavarese</p> <p>Comano</p> <p>Mulazzo</p> <p>Villafranca In Lunigiana</p> <p>Serra Riccò</p> <p>Zignago</p> <p>Berceto</p> <p>Avegno</p> <p>Castiglione Di Garfagnana</p> <p>Careggine</p> <p>Ponti</p> <p>Tresana</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	IT-ASF-2026-00241, IT-ASF-2026-00242, IT-ASF-2026-00243, IT-ASF-2026-00244, IT-ASF-2026-00245, IT-ASF-2026-00246, IT-ASF-2026-00247, IT-ASF-2026-00248, IT-ASF-2026-00249, IT-ASF-2026-00250, IT-ASF-2026-00251, IT-ASF-2026-00252, IT-ASF-2026-00253, IT-ASF-2026-00254, IT-ASF-2026-00255, IT-ASF-2026-00256, IT-ASF-2026-00257, IT-ASF-2026-00258, IT-ASF-2026-00259, IT-ASF-2026-00260, IT-ASF-2026-00261, IT-ASF-2026-00262, IT-ASF-2026-00263, IT-ASF-2026-00264, IT-ASF-2026-00265, IT-ASF-2026-00266, IT-ASF-2026-00267, IT-ASF-2026-00268, IT-ASF-2026-00269, IT-ASF-2026-00270, IT-ASF-2026-00271, IT-ASF-2026-00272, IT-ASF-2026-00273, IT-ASF-2026-00274, IT-ASF-2026-00275, IT-ASF-2026-00276, IT-ASF-2026-00277, IT-ASF-2026-00278, IT-ASF-2026-00279, IT-ASF-2026-00280, IT-ASF-2026-00281, IT-ASF-2026-00282, IT-ASF-2026-00283, IT-ASF-2026-00284, IT-ASF-2026-00285, IT-ASF-2026-00286, IT-ASF-2026-00287, IT-ASF-2026-00288, IT-ASF-2026-00289, IT-ASF-2026-00290, IT-ASF-2026-00291, IT-ASF-2026-00292, IT-ASF-2026-00293, IT-ASF-2026-00294, IT-ASF-2026-00295, IT-ASF-2026-00296, IT-ASF-2026-00297, IT-ASF-2026-00298, IT-ASF-2026-00299, IT-ASF-2026-00300, IT-ASF-2026-00301, IT-ASF-2026-00302, IT-ASF-2026-00303, IT-ASF-2026-00304, IT-ASF-2026-00305, IT-ASF-2026-00306, IT-ASF-2026-00307, IT-ASF-2026-00308, IT-ASF-2026-00309, IT-ASF-2026-00310, IT-ASF-2026-00311, IT-ASF-2026-00312, IT-ASF-2026-00313, IT-ASF-2026-00314, IT-ASF-2026-00315, IT-ASF-2026-00316, IT-ASF-2026-00317, IT-ASF-2026-00318, IT-ASF-2026-00319, IT-ASF-2026-00320, IT-ASF-2026-00321, IT-ASF-2026-00322, IT-ASF-2026-00323, IT-ASF-2026-00324, IT-ASF-2026-00325, IT-ASF-2026-00326, IT-ASF-2026-00327, IT-ASF-2026-00328, IT-ASF-2026-00329, IT-ASF-2026-00330, IT-ASF-2026-00331, IT-ASF-2026-00332, IT-ASF-2026-00333, IT-ASF-2026-00334, IT-ASF-2026-00335, IT-ASF-2026-00336, IT-ASF-2026-00337, IT-ASF-2026-00338, IT-ASF-2026-00339, IT-ASF-2026-00340, IT-ASF-2026-00341, IT-ASF-2026-00342, IT-ASF-2026-00343, IT-ASF-2026-00344, IT-ASF-2026-00345, IT-ASF-2026-00346, IT-ASF-2026-00347, IT-ASF-2026-00348, IT-ASF-2026-00349, IT-ASF-2026-00350, IT-ASF-2026-00351, IT-ASF-2026-00352, IT-ASF-2026-00353, IT-ASF-2026-00354, IT-ASF-2026-00355, IT-ASF-2026-00356, IT-ASF-2026-00357, IT-ASF-2026-00358, IT-ASF-2026-00359, IT-ASF-2026-00360, IT-ASF-2026-00361, IT-ASF-2026-00362, IT-ASF-2026-00363, IT-ASF-2026-00364, IT-ASF-2026-00365, IT-ASF-2026-00366, IT-ASF-2026-00367, IT-ASF-2026-00368, IT-ASF-2026-00369, IT-ASF-2026-00370, IT-ASF-2026-00371, IT-ASF-2026-00372, IT-ASF-2026-00373, IT-ASF-2026-00374, IT-ASF-2026-00375, IT-ASF-2026-00376, IT-ASF-2026-00377, IT-ASF-2026-00378, IT-ASF-2026-00379, IT-ASF-2026-00380, IT-ASF-2026-00381, IT-ASF-2026-00382, IT-ASF-2026-00383, IT-ASF-2026-00384, IT-ASF-2026-00385, IT-ASF-2026-00386, IT-ASF-2026-00387, IT-ASF-2026-00388, IT-ASF-2026-00389, IT-ASF-2026-00390, IT-ASF-2026-00391, IT-ASF-2026-00392, IT-ASF-2026-00393, IT-ASF-2026-00394, IT-ASF-2026-00395, IT-ASF-2026-00396, IT-ASF-2026-00397, IT-ASF-2026-00398, IT-ASF-2026-00399, IT-ASF-2026-00400, IT-ASF-2026-00401, IT-ASF-2026-00402, IT-ASF-2026-00403, IT-ASF-2026-00404, IT-ASF-2026-00405, IT-ASF-2026-00406, IT-ASF-2026-00407, IT-ASF-2026-00408, IT-ASF-2026-00409, IT-ASF-2026-00410, IT-ASF-2026-00411, IT-ASF-2026-00412, IT-ASF-2026-00413, IT-ASF-2026-00414, IT-ASF-2026-00415, IT-ASF-2026-00416, IT-ASF-2026-00417, IT-ASF-2026-00418, IT-ASF-2026-00419, IT-ASF-2026-00420, IT-ASF-2026-00421, IT-ASF-2026-00422, IT-ASF-2026-00423, IT-ASF-2026-00424, IT-ASF-2026-00425, IT-ASF-2026-00426, IT-ASF-2026-00427, IT-ASF-2026-00428, IT-ASF-2026-00429, IT-ASF-2026-00430, IT-ASF-2026-00431, IT-ASF-2026-00432, IT-ASF-2026-00433, IT-ASF-2026-00434, IT-ASF-2026-00435, IT-ASF-2026-00436, IT-ASF-2026-00437, IT-ASF-2026-00438, IT-ASF-2026-00439, IT-ASF-2026-00440, IT-ASF-2026-00441, IT-ASF-2026-00442, IT-ASF-2026-00443, IT-ASF-2026-00444, IT-ASF-2026-00445, IT-ASF-2026-00446, IT-ASF-2026-00447, IT-ASF-2026-00448, IT-ASF-2026-00449, IT-ASF-2026-00450, IT-ASF-2026-00451, IT-ASF-2026-00452, IT-ASF-2026-00453, IT-ASF-2026-00454, IT-ASF-2026-00455, IT-ASF-2026-00456, IT-ASF-2026-00457, IT-ASF-2026-00458, IT-ASF-2026-00459, IT-ASF-2026-00460, IT-ASF-2026-00461, IT-ASF-2026-00462, IT-ASF-2026-00463, IT-ASF-2026-00464, IT-ASF-2026-00465, IT-ASF-2026-00466, IT-ASF-2026-00467, IT-ASF-2026-00468, IT-ASF-2026-00469, IT-ASF-2026-00470, IT-ASF-2026-00471, IT-ASF-2026-00472, IT-ASF-2026-00473, IT-ASF-2026-00474, IT-ASF-2026-00475, IT-ASF-2026-00476, IT-ASF-2026-00477		Ligonchio  Spigno Monferrato  Lugagnano Val d' Arda  Farini  Beverino  Medesano  Brugnato  Frassinoro  Castell' Arquato  San Colombano Certenoli  Zoagli  Sala Baganza  Varano De' Melegari  Collagna  Castelnuovo Di Garfagnana  Piana Crixia  Carro  Campomorone  Carpaneto Piacentino  Fiorenzuola d' Arda  Villa Minozzo  Recco  Bolano  Alseno  Giuncugnano  Monchio Delle Corti  Fidenza  Ceranesi  Genova  Dego  Palanzano  Bardi  Podenzana  Rivergaro  Santa Margherita Ligure

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Italy	HPAI(NON-P) in Wild Birds / H5 (N untyped)  IT-HPAI(NON-P)-2026-00001, IT-HPAI(NON-P)-2026-00002, IT-HPAI(NON-P)-2026-00003, IT-HPAI(NON-P)-2026-00004, IT-HPAI(NON-P)-2026-00005, IT-HPAI(NON-P)-2026-00007, IT-HPAI(NON-P)-2026-00008	Mute Swan Common Teal Gadwall Eurasian Wigeon Yellow-legged Gull Eurasian buzzard (common buzzard)	Paderno Dugnano Azzano Mella Marano Lagunare Grado Iesolo San Michele Al Tagliamento
Italy	HPAI(NON-P) in Wild Birds / H5N1  IT-HPAI(NON-P)-2026-00006, IT-HPAI(NON-P)-2026-00009, IT-HPAI(NON-P)-2026-00010, IT-HPAI(NON-P)-2026-00011	Mallard Mute Swan Common Teal	Casalromano Grado Campagna Lupia
Italy	High pathogenicity avian influenza viruses (Inf. with (poultry) / H5N1  IT-HPAI(P)-2026-00001, IT-HPAI(P)-2026-00002, IT-HPAI(P)-2026-00003, IT-HPAI(P)-2026-00004, IT-HPAI(P)-2026-00005, IT-HPAI(P)-2026-00006, IT-HPAI(P)-2026-00007, IT-HPAI(P)-2026-00008, IT-HPAI(P)-2026-00009, IT-HPAI(P)-2026-00010, IT-HPAI(P)-2026-00011, IT-HPAI(P)-2026-00012, IT-HPAI(P)-2026-00013, IT-HPAI(P)-2026-00014, IT-HPAI(P)-2026-00015, IT-HPAI(P)-2026-00016, IT-HPAI(P)-2026-00017, IT-HPAI(P)-2026-00018, IT-HPAI(P)-2026-00019	Birds	Vigasio Roverbella Ceresara Noceto Valeggio Sul Mincio Verona Zimella San Giuliano Terme Villafranca Di Verona Zevio Volta Mantovana Illasi Marsciano Subbiano Campi Bisenzio
Italy	Lumpy skin disease virus (Inf. with)  IT-LSD-2026-00001	Cattle	Muravera
Italy	Mycobacterium tuberculosis complex (Inf. with)(2019-)  IT-MTBC-2026-00001, IT-MTBC-2026-00002, IT-MTBC-2026-00003, IT-MTBC-2026-00004, IT-MTBC-2026-00005, IT-MTBC-2026-00006, IT-MTBC-2026-00007, IT-MTBC-2026-00008, IT-MTBC-2026-00009, IT-MTBC-2026-00010, IT-MTBC-2026-00011	Cattle	Cuneo Bitonto Candiana Cimadolmo Amelia Ariano Nel Polesine Ferrandina Dicomano Orvinio Pignataro Interamna Putignano

*Reporting period: 01/01/2026 - 15/04/2026*

<b>Country</b>	<b>Disease / Disease type and Outbreak references</b>	<b>Species (cases or dead)</b>	<b>Smallest Administrative division</b>
<b>Latvia</b>	A.S.F. in domestic pigs LV-ASF-2026-00099	Swine	Vaiņodes pagasts

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-2026-00001, LV-ASF-2026-00002, LV-ASF-2026-00003, LV-ASF-2026-00004, LV-ASF-2026-00005, LV-ASF-2026-00006, LV-ASF-2026-00007, LV-ASF-2026-00008, LV-ASF-2026-00009, LV-ASF-2026-00010, LV-ASF-2026-00011, LV-ASF-2026-00012, LV-ASF-2026-00013, LV-ASF-2026-00014, LV-ASF-2026-00015, LV-ASF-2026-00016, LV-ASF-2026-00017, LV-ASF-2026-00018, LV-ASF-2026-00019, LV-ASF-2026-00020, LV-ASF-2026-00021, LV-ASF-2026-00022, LV-ASF-2026-00023, LV-ASF-2026-00024, LV-ASF-2026-00025, LV-ASF-2026-00026, LV-ASF-2026-00027, LV-ASF-2026-00028, LV-ASF-2026-00029, LV-ASF-2026-00030, LV-ASF-2026-00031, LV-ASF-2026-00032, LV-ASF-2026-00033, LV-ASF-2026-00034, LV-ASF-2026-00035, LV-ASF-2026-00036, LV-ASF-2026-00037, LV-ASF-2026-00038, LV-ASF-2026-00039, LV-ASF-2026-00040, LV-ASF-2026-00041, LV-ASF-2026-00042, LV-ASF-2026-00043, LV-ASF-2026-00044, LV-ASF-2026-00045, LV-ASF-2026-00046, LV-ASF-2026-00047, LV-ASF-2026-00048, LV-ASF-2026-00049, LV-ASF-2026-00050, LV-ASF-2026-00051, LV-ASF-2026-00052, LV-ASF-2026-00053, LV-ASF-2026-00054, LV-ASF-2026-00055, LV-ASF-2026-00056, LV-ASF-2026-00057, LV-ASF-2026-00058, LV-ASF-2026-00059, LV-ASF-2026-00060, LV-ASF-2026-00061, LV-ASF-2026-00062, LV-ASF-2026-00063, LV-ASF-2026-00064, LV-ASF-2026-00065, LV-ASF-2026-00066, LV-ASF-2026-00067, LV-ASF-2026-00068, LV-ASF-2026-00069, LV-ASF-2026-00070, LV-ASF-2026-00071, LV-ASF-2026-00072, LV-ASF-2026-00073, LV-ASF-2026-00074, LV-ASF-2026-00075, LV-ASF-2026-00076, LV-ASF-2026-00077, LV-ASF-2026-00078, LV-ASF-2026-00079, LV-ASF-2026-00080, LV-ASF-2026-00081, LV-ASF-2026-00082, LV-ASF-2026-00083, LV-ASF-2026-00084, LV-ASF-2026-00085, LV-ASF-2026-00086, LV-ASF-2026-00087, LV-ASF-2026-00088, LV-ASF-2026-00089, LV-ASF-2026-00090, LV-ASF-2026-00091, LV-ASF-2026-00092, LV-ASF-2026-00093, LV-ASF-2026-00094, LV-ASF-2026-00095, LV-ASF-2026-00096, LV-ASF-2026-00097, LV-ASF-2026-00098, LV-ASF-2026-00100, LV-ASF-2026-00101, LV-ASF-2026-00102, LV-ASF-2026-00103, LV-ASF-2026-00104, LV-ASF-2026-00105, LV-ASF-2026-00106, LV-ASF-2026-00107, LV-ASF-2026-00108, LV-ASF-2026-00109, LV-ASF-2026-00110, LV-ASF-2026-00111, LV-ASF-2026-00112, LV-ASF-2026-00113, LV-ASF-2026-00114, LV-ASF-2026-00115, LV-ASF-2026-00116, LV-ASF-2026-00117, LV-ASF-2026-00118, LV-ASF-2026-00119, LV-ASF-2026-00120, LV-ASF-2026-00121, LV-ASF-2026-00122, LV-ASF-2026-00123, LV-ASF-2026-00124, LV-ASF-2026-00125, LV-ASF-2026-00126, LV-ASF-2026-00127, LV-ASF-2026-00128, LV-ASF-2026-00129, LV-ASF-2026-00130, LV-ASF-2026-00131, LV-ASF-2026-00132, LV-ASF-2026-00133, LV-ASF-2026-00134, LV-ASF-2026-00135, LV-ASF-2026-00136, LV-ASF-2026-00137, LV-ASF-2026-00138, LV-ASF-2026-00139, LV-ASF-2026-00140, LV-ASF-2026-00141, LV-ASF-2026-00142, LV-ASF-2026-00143, LV-ASF-2026-00144, LV-ASF-2026-00145, LV-ASF-2026-00146, LV-ASF-2026-00147, LV-ASF-2026-00148, LV-ASF-2026-00149, LV-ASF-2026-00150, LV-ASF-2026-00151, LV-ASF-2026-00152, LV-ASF-2026-00153, LV-ASF-2026-00154, LV-ASF-2026-00155, LV-ASF-2026-00156, LV-ASF-2026-00157, LV-ASF-2026-00158, LV-ASF-2026-00159, LV-ASF-2026-00160, LV-ASF-2026-00161, LV-ASF-2026-00162, LV-ASF-2026-00163, LV-ASF-2026-00164, LV-ASF-2026-00165, LV-ASF-2026-00166, LV-ASF-2026-00167, LV-ASF-2026-00168, LV-ASF-2026-00169, LV-ASF-2026-00170, LV-ASF-2026-00171, LV-ASF-2026-00172, LV-ASF-2026-00173, LV-ASF-2026-00174, LV-ASF-2026-00175, LV-ASF-2026-00176, LV-ASF-2026-00177, LV-ASF-2026-00178, LV-ASF-2026-00179, LV-ASF-2026-00180, LV-ASF-2026-00181, LV-ASF-2026-00182, LV-ASF-2026-00183, LV-ASF-2026-00184, LV-ASF-2026-00185, LV-ASF-2026-00186, LV-ASF-2026-00187, LV-ASF-2026-00188, LV-ASF-2026-00189, LV-ASF-2026-00190, LV-ASF-2026-00191, LV-ASF-2026-00192, LV-ASF-2026-00193, LV-ASF-2026-00194, LV-ASF-2026-00195, LV-ASF-2026-00196, LV-ASF-2026-00197, LV-ASF-2026-00198, LV-ASF-2026-00199, LV-ASF-2026-00200, LV-ASF-2026-00201, LV-ASF-2026-00202, LV-ASF-2026-00203, LV-ASF-2026-00204, LV-ASF-2026-00205, LV-ASF-2026-00206, LV-ASF-2026-00207, LV-ASF-2026-00208, LV-ASF-2026-00209, LV-ASF-2026-00210, LV-ASF-2026-00211, LV-ASF-2026-00212, LV-ASF-2026-00213, LV-ASF-2026-00214, LV-ASF-2026-00215, LV-ASF-2026-00216, LV-ASF-2026-00217, LV-ASF-2026-00218, LV-ASF-2026-00219, LV-ASF-2026-00220, LV-ASF-2026-00221, LV-ASF-2026-00222, LV-ASF-2026-00223, LV-ASF-2026-00224, LV-ASF-2026-00225, LV-ASF-2026-00226, LV-ASF-2026-00227, LV-ASF-2026-00228, LV-ASF-2026-00229, LV-ASF-2026-00230, LV-ASF-2026-00231, LV-ASF-2026-00232, LV-ASF-2026-00233, LV-ASF-2026-00234, LV-ASF-2026-00235, LV-ASF-2026-00236, LV-ASF-2026-00237, LV-ASF-2026-00238, LV-ASF-2026-00239, LV-ASF-2026-00240, LV-ASF-2026-00241,</p>	Wild boar	<p>Rojas pagasts</p> <p>Ģibuļu pagasts</p> <p>Zentenes pagasts</p> <p>Balgales pagasts</p> <p>Annenieku pagasts</p> <p>Smārdes pagasts</p> <p>Sēmes pagasts</p> <p>Priekules pagasts</p> <p>Vecsalienas pagasts</p> <p>Blīdenes pagasts</p> <p>Cēres pagasts</p> <p>Embūtes pagasts</p> <p>Pūres pagasts</p> <p>Demenes pagasts</p> <p>Limbažu pagasts</p> <p>Kursiņu pagasts</p> <p>Vaiņodes pagasts</p> <p>Ezeres pagasts</p> <p>Novadnieku pagasts</p> <p>Engures pagasts</p> <p>Zvārdes pagasts</p> <p>Lielaucis pagasts</p> <p>Džūkstes pagasts</p> <p>Kombuļu pagasts</p> <p>Mērsraga pagasts</p> <p>Kandavas pagasts</p> <p>Auru pagasts</p> <p>Vānes pagasts</p> <p>Bunkas pagasts</p> <p>Nīkrāces pagasts</p> <p>Stāmerienas pagasts</p> <p>Skujenes pagasts</p> <p>Rubas pagasts</p> <p>Nīgrandes pagasts</p> <p>Ances pagasts</p> <p>Salas pagasts (Mārupes nov.)</p> <p>Mārupes pagasts</p> <p>Zaņas pagasts</p> <p>Dundagas pagasts</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	LV-ASF-2026-00242, LV-ASF-2026-00243, LV-ASF-2026-00244, LV-ASF-2026-00245, LV-ASF-2026-00246, LV-ASF-2026-00247, LV-ASF-2026-00248, LV-ASF-2026-00249, LV-ASF-2026-00250, LV-ASF-2026-00251, LV-ASF-2026-00252, LV-ASF-2026-00253, LV-ASF-2026-00254, LV-ASF-2026-00255, LV-ASF-2026-00256, LV-ASF-2026-00257, LV-ASF-2026-00258, LV-ASF-2026-00259, LV-ASF-2026-00260, LV-ASF-2026-00261, LV-ASF-2026-00262, LV-ASF-2026-00263, LV-ASF-2026-00264, LV-ASF-2026-00265, LV-ASF-2026-00266, LV-ASF-2026-00267, LV-ASF-2026-00268, LV-ASF-2026-00269, LV-ASF-2026-00270, LV-ASF-2026-00271, LV-ASF-2026-00272, LV-ASF-2026-00273, LV-ASF-2026-00274, LV-ASF-2026-00275, LV-ASF-2026-00276, LV-ASF-2026-00277, LV-ASF-2026-00278, LV-ASF-2026-00279, LV-ASF-2026-00280, LV-ASF-2026-00281, LV-ASF-2026-00282, LV-ASF-2026-00283, LV-ASF-2026-00284, LV-ASF-2026-00285, LV-ASF-2026-00286, LV-ASF-2026-00287, LV-ASF-2026-00288, LV-ASF-2026-00289, LV-ASF-2026-00290, LV-ASF-2026-00291, LV-ASF-2026-00292, LV-ASF-2026-00293, LV-ASF-2026-00294, LV-ASF-2026-00295, LV-ASF-2026-00296, LV-ASF-2026-00297, LV-ASF-2026-00298, LV-ASF-2026-00299, LV-ASF-2026-00300		Naudītes pagasts Skaistkalnes pagasts Lubes pagasts Nītaures pagasts Strazdes pagasts Svariņu pagasts Sausnējas pagasts Degoles pagasts Bēnes pagasts Gaiķu pagasts Tumes pagasts Jaunaucē pagasts Līepas pagasts Irlavas pagasts Babītes pagasts Zebrenes pagasts Lestenes pagasts Valdgales pagasts Seces pagasts Priekuļu pagasts Ainažu pagasts Īles pagasts Līvberzes pagasts Skrundas pagasts Jaunpils pagasts Kūlciema pagasts Remtes pagasts Mazozolu pagasts Ārlavas pagasts Abavas pagasts Skrudalienas pagasts Penkules pagasts Krimūnu pagasts Salienas pagasts
Latvia	HPAI(NON-P) in Wild Birds / H5N1 LV-HPAI(NON-P)-2026-00001, LV-HPAI(NON-P)-2026-00003	Mallard Whooper Swan	Remtes pagasts Rīga
Latvia	HPAI(NON-P) in Wild Birds / H5N2 LV-HPAI(NON-P)-2026-00002	Mallard	Remtes pagasts

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-2026-00001, LT-ASF-2026-00002, LT-ASF-2026-00003, LT-ASF-2026-00004, LT-ASF-2026-00005, LT-ASF-2026-00006, LT-ASF-2026-00007, LT-ASF-2026-00008, LT-ASF-2026-00009, LT-ASF-2026-00010, LT-ASF-2026-00011, LT-ASF-2026-00012, LT-ASF-2026-00013, LT-ASF-2026-00014, LT-ASF-2026-00015, LT-ASF-2026-00016, LT-ASF-2026-00017, LT-ASF-2026-00018, LT-ASF-2026-00019, LT-ASF-2026-00020, LT-ASF-2026-00021, LT-ASF-2026-00022, LT-ASF-2026-00023, LT-ASF-2026-00024, LT-ASF-2026-00025, LT-ASF-2026-00026, LT-ASF-2026-00027, LT-ASF-2026-00028, LT-ASF-2026-00029, LT-ASF-2026-00030, LT-ASF-2026-00031, LT-ASF-2026-00032, LT-ASF-2026-00033, LT-ASF-2026-00034, LT-ASF-2026-00035, LT-ASF-2026-00036, LT-ASF-2026-00037, LT-ASF-2026-00038, LT-ASF-2026-00039, LT-ASF-2026-00040, LT-ASF-2026-00041, LT-ASF-2026-00042, LT-ASF-2026-00043, LT-ASF-2026-00044, LT-ASF-2026-00045, LT-ASF-2026-00046, LT-ASF-2026-00047, LT-ASF-2026-00048, LT-ASF-2026-00049, LT-ASF-2026-00050, LT-ASF-2026-00051, LT-ASF-2026-00052, LT-ASF-2026-00053, LT-ASF-2026-00054, LT-ASF-2026-00055, LT-ASF-2026-00056, LT-ASF-2026-00057, LT-ASF-2026-00058, LT-ASF-2026-00059, LT-ASF-2026-00060, LT-ASF-2026-00061, LT-ASF-2026-00062, LT-ASF-2026-00063, LT-ASF-2026-00064, LT-ASF-2026-00065, LT-ASF-2026-00066, LT-ASF-2026-00067, LT-ASF-2026-00068, LT-ASF-2026-00069, LT-ASF-2026-00070, LT-ASF-2026-00071, LT-ASF-2026-00072, LT-ASF-2026-00073, LT-ASF-2026-00074, LT-ASF-2026-00075, LT-ASF-2026-00076, LT-ASF-2026-00077, LT-ASF-2026-00078, LT-ASF-2026-00079, LT-ASF-2026-00080, LT-ASF-2026-00081, LT-ASF-2026-00082, LT-ASF-2026-00083, LT-ASF-2026-00084, LT-ASF-2026-00085, LT-ASF-2026-00086, LT-ASF-2026-00087, LT-ASF-2026-00088, LT-ASF-2026-00089, LT-ASF-2026-00090, LT-ASF-2026-00091, LT-ASF-2026-00092, LT-ASF-2026-00093, LT-ASF-2026-00094, LT-ASF-2026-00095, LT-ASF-2026-00096, LT-ASF-2026-00097, LT-ASF-2026-00098, LT-ASF-2026-00099, LT-ASF-2026-00100, LT-ASF-2026-00101, LT-ASF-2026-00102, LT-ASF-2026-00103, LT-ASF-2026-00104, LT-ASF-2026-00105, LT-ASF-2026-00106, LT-ASF-2026-00107, LT-ASF-2026-00108, LT-ASF-2026-00109, LT-ASF-2026-00110, LT-ASF-2026-00111, LT-ASF-2026-00112, LT-ASF-2026-00113, LT-ASF-2026-00114, LT-ASF-2026-00115, LT-ASF-2026-00116, LT-ASF-2026-00117, LT-ASF-2026-00118, LT-ASF-2026-00119, LT-ASF-2026-00120, LT-ASF-2026-00121, LT-ASF-2026-00122, LT-ASF-2026-00123, LT-ASF-2026-00124, LT-ASF-2026-00125, LT-ASF-2026-00126, LT-ASF-2026-00127, LT-ASF-2026-00128, LT-ASF-2026-00129, LT-ASF-2026-00130, LT-ASF-2026-00131, LT-ASF-2026-00132, LT-ASF-2026-00133, LT-ASF-2026-00134, LT-ASF-2026-00135, LT-ASF-2026-00136, LT-ASF-2026-00137, LT-ASF-2026-00138, LT-ASF-2026-00139, LT-ASF-2026-00140, LT-ASF-2026-00141, LT-ASF-2026-00142, LT-ASF-2026-00143, LT-ASF-2026-00144, LT-ASF-2026-00145, LT-ASF-2026-00146, LT-ASF-2026-00147, LT-ASF-2026-00148, LT-ASF-2026-00149, LT-ASF-2026-00150, LT-ASF-2026-00151, LT-ASF-2026-00152, LT-ASF-2026-00153, LT-ASF-2026-00154, LT-ASF-2026-00155, LT-ASF-2026-00156, LT-ASF-2026-00157, LT-ASF-2026-00158, LT-ASF-2026-00159, LT-ASF-2026-00160, LT-ASF-2026-00161, LT-ASF-2026-00162, LT-ASF-2026-00163, LT-ASF-2026-00164, LT-ASF-2026-00165, LT-ASF-2026-00166, LT-ASF-2026-00167, LT-ASF-2026-00168, LT-ASF-2026-00169, LT-ASF-2026-00170, LT-ASF-2026-00171, LT-ASF-2026-00172, LT-ASF-2026-00173, LT-ASF-2026-00174, LT-ASF-2026-00175, LT-ASF-2026-00176, LT-ASF-2026-00177, LT-ASF-2026-00178, LT-ASF-2026-00179, LT-ASF-2026-00180, LT-ASF-2026-00181, LT-ASF-2026-00182, LT-ASF-2026-00183, LT-ASF-2026-00184, LT-ASF-2026-00185, LT-ASF-2026-00186, LT-ASF-2026-00187, LT-ASF-2026-00188, LT-ASF-2026-00189, LT-ASF-2026-00190, LT-ASF-2026-00191, LT-ASF-2026-00192, LT-ASF-2026-00193, LT-ASF-2026-00194, LT-ASF-2026-00195, LT-ASF-2026-00196, LT-ASF-2026-00197, LT-ASF-2026-00198, LT-ASF-2026-00199, LT-ASF-2026-00200, LT-ASF-2026-00201, LT-ASF-2026-00202, LT-ASF-2026-00203, LT-ASF-2026-00204, LT-ASF-2026-00205, LT-ASF-2026-00206, LT-ASF-2026-00207, LT-ASF-2026-00208, LT-ASF-2026-00209, LT-ASF-2026-00210, LT-ASF-2026-00211, LT-ASF-2026-00212, LT-ASF-2026-00213, LT-ASF-2026-00214, LT-ASF-2026-00215, LT-ASF-2026-00216, LT-ASF-2026-00217, LT-ASF-2026-00218, LT-ASF-2026-00219, LT-ASF-2026-00220, LT-ASF-2026-00221, LT-ASF-2026-00222, LT-ASF-2026-00223, LT-ASF-2026-00224, LT-ASF-2026-00225, LT-ASF-2026-00226, LT-ASF-2026-00227, LT-ASF-2026-00228, LT-ASF-2026-00229, LT-ASF-2026-00230, LT-ASF-2026-00231, LT-ASF-2026-00232, LT-ASF-2026-00233, LT-ASF-2026-00234, LT-ASF-2026-00235, LT-ASF-2026-00236, LT-ASF-2026-00237, LT-ASF-2026-00238, LT-ASF-2026-00239, LT-ASF-2026-00240,</p>	Wild boar	<p>Zarasų</p> <p>Panevėžio</p> <p>Mažeikių</p> <p>Radviliškio</p> <p>Kėdainių</p> <p>Utenos</p> <p>Kauno</p> <p>Pasvalio</p> <p>Ukmergės</p> <p>Anykiškių</p> <p>Rokiškio</p> <p>Šiaulių</p> <p>Lazdijų</p> <p>Varėnos</p> <p>Švenčionių</p> <p>Biržų</p> <p>Pakruojo</p> <p>Šalčininkų</p> <p>Kretingos</p> <p>Plungės</p> <p>Skuodo</p> <p>Vilniaus</p> <p>Ignalinos</p> <p>Marijampolės</p> <p>Kupiškio</p> <p>Palangos</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	LT-ASF-2026-00241, LT-ASF-2026-00242, LT-ASF-2026-00243, LT-ASF-2026-00244, LT-ASF-2026-00245, LT-ASF-2026-00246, LT-ASF-2026-00247, LT-ASF-2026-00248, LT-ASF-2026-00249, LT-ASF-2026-00250, LT-ASF-2026-00251, LT-ASF-2026-00252, LT-ASF-2026-00253, LT-ASF-2026-00254, LT-ASF-2026-00255, LT-ASF-2026-00256, LT-ASF-2026-00257, LT-ASF-2026-00258, LT-ASF-2026-00259, LT-ASF-2026-00260, LT-ASF-2026-00261, LT-ASF-2026-00262, LT-ASF-2026-00263, LT-ASF-2026-00264, LT-ASF-2026-00265, LT-ASF-2026-00266, LT-ASF-2026-00267, LT-ASF-2026-00268, LT-ASF-2026-00269, LT-ASF-2026-00270, LT-ASF-2026-00271, LT-ASF-2026-00272, LT-ASF-2026-00273, LT-ASF-2026-00274, LT-ASF-2026-00275, LT-ASF-2026-00276, LT-ASF-2026-00277, LT-ASF-2026-00278, LT-ASF-2026-00279, LT-ASF-2026-00280, LT-ASF-2026-00281, LT-ASF-2026-00282, LT-ASF-2026-00283, LT-ASF-2026-00284, LT-ASF-2026-00285, LT-ASF-2026-00286, LT-ASF-2026-00287, LT-ASF-2026-00288, LT-ASF-2026-00289, LT-ASF-2026-00290, LT-ASF-2026-00291, LT-ASF-2026-00292, LT-ASF-2026-00293, LT-ASF-2026-00294, LT-ASF-2026-00295, LT-ASF-2026-00296, LT-ASF-2026-00297, LT-ASF-2026-00298, LT-ASF-2026-00299, LT-ASF-2026-00300, LT-ASF-2026-00301, LT-ASF-2026-00302, LT-ASF-2026-00303, LT-ASF-2026-00304, LT-ASF-2026-00305, LT-ASF-2026-00306, LT-ASF-2026-00307, LT-ASF-2026-00308, LT-ASF-2026-00309, LT-ASF-2026-00310, LT-ASF-2026-00311, LT-ASF-2026-00312, LT-ASF-2026-00313, LT-ASF-2026-00314, LT-ASF-2026-00315, LT-ASF-2026-00316, LT-ASF-2026-00317, LT-ASF-2026-00318, LT-ASF-2026-00319, LT-ASF-2026-00320, LT-ASF-2026-00321, LT-ASF-2026-00322, LT-ASF-2026-00323, LT-ASF-2026-00324, LT-ASF-2026-00325, LT-ASF-2026-00326, LT-ASF-2026-00327, LT-ASF-2026-00328, LT-ASF-2026-00329, LT-ASF-2026-00330, LT-ASF-2026-00331, LT-ASF-2026-00332, LT-ASF-2026-00333, LT-ASF-2026-00334, LT-ASF-2026-00335, LT-ASF-2026-00336, LT-ASF-2026-00337, LT-ASF-2026-00338, LT-ASF-2026-00339, LT-ASF-2026-00340, LT-ASF-2026-00341, LT-ASF-2026-00342, LT-ASF-2026-00343, LT-ASF-2026-00344, LT-ASF-2026-00345, LT-ASF-2026-00346, LT-ASF-2026-00347, LT-ASF-2026-00348, LT-ASF-2026-00349, LT-ASF-2026-00350, LT-ASF-2026-00351, LT-ASF-2026-00352, LT-ASF-2026-00353, LT-ASF-2026-00354, LT-ASF-2026-00355, LT-ASF-2026-00356, LT-ASF-2026-00357, LT-ASF-2026-00358, LT-ASF-2026-00359, LT-ASF-2026-00360, LT-ASF-2026-00361, LT-ASF-2026-00362, LT-ASF-2026-00363, LT-ASF-2026-00364, LT-ASF-2026-00365, LT-ASF-2026-00366, LT-ASF-2026-00367, LT-ASF-2026-00368, LT-ASF-2026-00369, LT-ASF-2026-00370, LT-ASF-2026-00371, LT-ASF-2026-00372, LT-ASF-2026-00373, LT-ASF-2026-00374, LT-ASF-2026-00375, LT-ASF-2026-00376, LT-ASF-2026-00377, LT-ASF-2026-00378, LT-ASF-2026-00379, LT-ASF-2026-00380, LT-ASF-2026-00381, LT-ASF-2026-00382, LT-ASF-2026-00383, LT-ASF-2026-00384, LT-ASF-2026-00385, LT-ASF-2026-00386, LT-ASF-2026-00387, LT-ASF-2026-00388, LT-ASF-2026-00389, LT-ASF-2026-00390, LT-ASF-2026-00391, LT-ASF-2026-00392, LT-ASF-2026-00393, LT-ASF-2026-00394, LT-ASF-2026-00395, LT-ASF-2026-00396, LT-ASF-2026-00397, LT-ASF-2026-00398, LT-ASF-2026-00399, LT-ASF-2026-00400, LT-ASF-2026-00401, LT-ASF-2026-00402, LT-ASF-2026-00403, LT-ASF-2026-00404, LT-ASF-2026-00405, LT-ASF-2026-00406, LT-ASF-2026-00407, LT-ASF-2026-00408, LT-ASF-2026-00409, LT-ASF-2026-00410, LT-ASF-2026-00411, LT-ASF-2026-00412, LT-ASF-2026-00413, LT-ASF-2026-00414, LT-ASF-2026-00415, LT-ASF-2026-00416, LT-ASF-2026-00417, LT-ASF-2026-00418, LT-ASF-2026-00419, LT-ASF-2026-00420, LT-ASF-2026-00421, LT-ASF-2026-00422, LT-ASF-2026-00423, LT-ASF-2026-00424, LT-ASF-2026-00425, LT-ASF-2026-00426, LT-ASF-2026-00427, LT-ASF-2026-00428, LT-ASF-2026-00429, LT-ASF-2026-00430, LT-ASF-2026-00431, LT-ASF-2026-00432, LT-ASF-2026-00433, LT-ASF-2026-00434, LT-ASF-2026-00435, LT-ASF-2026-00436, LT-ASF-2026-00437, LT-ASF-2026-00438, LT-ASF-2026-00439, LT-ASF-2026-00440, LT-ASF-2026-00441, LT-ASF-2026-00442, LT-ASF-2026-00443, LT-ASF-2026-00444, LT-ASF-2026-00445, LT-ASF-2026-00446, LT-ASF-2026-00447, LT-ASF-2026-00448, LT-ASF-2026-00449, LT-ASF-2026-00450, LT-ASF-2026-00451, LT-ASF-2026-00452, LT-ASF-2026-00453, LT-ASF-2026-00454, LT-ASF-2026-00455, LT-ASF-2026-00456, LT-ASF-2026-00457, LT-ASF-2026-00458, LT-ASF-2026-00459, LT-ASF-2026-00460, LT-ASF-2026-00461, LT-ASF-2026-00462, LT-ASF-2026-00463, LT-ASF-2026-00464, LT-ASF-2026-00465, LT-ASF-2026-00466, LT-ASF-2026-00467, LT-ASF-2026-00468, LT-ASF-2026-00469, LT-ASF-2026-00470, LT-ASF-2026-00471, LT-ASF-2026-00472, LT-ASF-2026-00473, LT-ASF-2026-00474, LT-ASF-2026-00475, LT-ASF-2026-00476, LT-ASF-2026-00477, LT-ASF-2026-00478, LT-ASF-2026-00479, LT-ASF-2026-00480, LT-ASF-2026-00481, LT-ASF-2026-00482, LT-ASF-2026-00483, LT-ASF-2026-00484, LT-ASF-2026-00485, LT-ASF-2026-00486,		

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	LT-ASF-2026-00487, LT-ASF-2026-00488, LT-ASF-2026-00489, LT-ASF-2026-00490, LT-ASF-2026-00491, LT-ASF-2026-00492, LT-ASF-2026-00493, LT-ASF-2026-00494, LT-ASF-2026-00495, LT-ASF-2026-00496, LT-ASF-2026-00497, LT-ASF-2026-00498, LT-ASF-2026-00499, LT-ASF-2026-00500, LT-ASF-2026-00501, LT-ASF-2026-00502, LT-ASF-2026-00503, LT-ASF-2026-00504, LT-ASF-2026-00505, LT-ASF-2026-00506, LT-ASF-2026-00507, LT-ASF-2026-00508, LT-ASF-2026-00509, LT-ASF-2026-00510, LT-ASF-2026-00511, LT-ASF-2026-00512, LT-ASF-2026-00513, LT-ASF-2026-00514, LT-ASF-2026-00515, LT-ASF-2026-00516, LT-ASF-2026-00517, LT-ASF-2026-00518, LT-ASF-2026-00519, LT-ASF-2026-00520, LT-ASF-2026-00521, LT-ASF-2026-00522, LT-ASF-2026-00523, LT-ASF-2026-00524, LT-ASF-2026-00525, LT-ASF-2026-00526, LT-ASF-2026-00527, LT-ASF-2026-00528, LT-ASF-2026-00529, LT-ASF-2026-00530, LT-ASF-2026-00531, LT-ASF-2026-00532, LT-ASF-2026-00533, LT-ASF-2026-00534, LT-ASF-2026-00535, LT-ASF-2026-00536, LT-ASF-2026-00537, LT-ASF-2026-00538, LT-ASF-2026-00539, LT-ASF-2026-00540, LT-ASF-2026-00541, LT-ASF-2026-00542, LT-ASF-2026-00543, LT-ASF-2026-00544, LT-ASF-2026-00545, LT-ASF-2026-00546, LT-ASF-2026-00547, LT-ASF-2026-00548, LT-ASF-2026-00549, LT-ASF-2026-00550, LT-ASF-2026-00551, LT-ASF-2026-00552, LT-ASF-2026-00553, LT-ASF-2026-00554, LT-ASF-2026-00555, LT-ASF-2026-00556, LT-ASF-2026-00557, LT-ASF-2026-00558, LT-ASF-2026-00559, LT-ASF-2026-00560, LT-ASF-2026-00561, LT-ASF-2026-00562, LT-ASF-2026-00563, LT-ASF-2026-00564, LT-ASF-2026-00565, LT-ASF-2026-00566, LT-ASF-2026-00567, LT-ASF-2026-00568, LT-ASF-2026-00569		
Lithuania	HPAI(NON-P) in Wild Birds / H5N1 LT-HPAI(NON-P)-2026-00001, LT-HPAI(NON-P)-2026-00002, LT-HPAI(NON-P)-2026-00003, LT-HPAI(NON-P)-2026-00004, LT-HPAI(NON-P)-2026-00005, LT-HPAI(NON-P)-2026-00006, LT-HPAI(NON-P)-2026-00007, LT-HPAI(NON-P)-2026-00008, LT-HPAI(NON-P)-2026-00009, LT-HPAI(NON-P)-2026-00010, LT-HPAI(NON-P)-2026-00011, LT-HPAI(NON-P)-2026-00012, LT-HPAI(NON-P)-2026-00013, LT-HPAI(NON-P)-2026-00014	Mute Swan Mallard	Kauno Trakų Marijampolės Ukmergės Kretingos Alytaus Klaipėdos
Lithuania	Newcastle disease virus in non-poultry for AHL LT-ND.NON-P-2026-00001	Birds	Vilniaus
Luxembourg	HPAI(NON-P) in Captive Birds / H5N1 LU-HPAI(NON-P)-2026-00001	Birds	Schengen
Luxembourg	HPAI(NON-P) in Wild Birds / H5N1 LU-HPAI(NON-P)-2026-00002	Anatidae (unidentified)	Wiltz
Netherlands	HPAI(NON-P) in Captive Birds / H5N1 NL-HPAI(NON-P)-2026-00001, NL-HPAI(NON-P)-2026-00006, NL-HPAI(NON-P)-2026-00019, NL-HPAI(NON-P)-2026-00036, NL-HPAI(NON-P)-2026-00037, NL-HPAI(NON-P)-2026-00056	Phasianidae (unidentified) Birds	Rucphen Horst aan de Maas Alphen aan den Rijn Tiel Winterswijk Woerden

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)-2026-00002, NL-HPAI(NON-P)-2026-00003, NL-HPAI(NON-P)-2026-00004, NL-HPAI(NON-P)-2026-00005, NL-HPAI(NON-P)-2026-00007, NL-HPAI(NON-P)-2026-00008, NL-HPAI(NON-P)-2026-00009, NL-HPAI(NON-P)-2026-00010, NL-HPAI(NON-P)-2026-00011, NL-HPAI(NON-P)-2026-00012, NL-HPAI(NON-P)-2026-00013, NL-HPAI(NON-P)-2026-00014, NL-HPAI(NON-P)-2026-00015, NL-HPAI(NON-P)-2026-00016, NL-HPAI(NON-P)-2026-00017, NL-HPAI(NON-P)-2026-00018, NL-HPAI(NON-P)-2026-00020, NL-HPAI(NON-P)-2026-00021, NL-HPAI(NON-P)-2026-00022, NL-HPAI(NON-P)-2026-00023, NL-HPAI(NON-P)-2026-00024, NL-HPAI(NON-P)-2026-00025, NL-HPAI(NON-P)-2026-00026, NL-HPAI(NON-P)-2026-00027, NL-HPAI(NON-P)-2026-00028, NL-HPAI(NON-P)-2026-00029, NL-HPAI(NON-P)-2026-00030, NL-HPAI(NON-P)-2026-00031, NL-HPAI(NON-P)-2026-00032, NL-HPAI(NON-P)-2026-00033, NL-HPAI(NON-P)-2026-00034, NL-HPAI(NON-P)-2026-00035, NL-HPAI(NON-P)-2026-00038, NL-HPAI(NON-P)-2026-00039, NL-HPAI(NON-P)-2026-00040, NL-HPAI(NON-P)-2026-00041, NL-HPAI(NON-P)-2026-00042, NL-HPAI(NON-P)-2026-00043, NL-HPAI(NON-P)-2026-00044, NL-HPAI(NON-P)-2026-00045, NL-HPAI(NON-P)-2026-00046, NL-HPAI(NON-P)-2026-00047, NL-HPAI(NON-P)-2026-00048, NL-HPAI(NON-P)-2026-00049, NL-HPAI(NON-P)-2026-00050, NL-HPAI(NON-P)-2026-00051, NL-HPAI(NON-P)-2026-00052, NL-HPAI(NON-P)-2026-00053, NL-HPAI(NON-P)-2026-00054, NL-HPAI(NON-P)-2026-00055, NL-HPAI(NON-P)-2026-00057, NL-HPAI(NON-P)-2026-00058, NL-HPAI(NON-P)-2026-00059, NL-HPAI(NON-P)-2026-00060, NL-HPAI(NON-P)-2026-00061, NL-HPAI(NON-P)-2026-00062, NL-HPAI(NON-P)-2026-00063, NL-HPAI(NON-P)-2026-00064, NL-HPAI(NON-P)-2026-00065, NL-HPAI(NON-P)-2026-00066, NL-HPAI(NON-P)-2026-00067, NL-HPAI(NON-P)-2026-00068, NL-HPAI(NON-P)-2026-00069, NL-HPAI(NON-P)-2026-00070, NL-HPAI(NON-P)-2026-00071, NL-HPAI(NON-P)-2026-00072, NL-HPAI(NON-P)-2026-00073, NL-HPAI(NON-P)-2026-00074, NL-HPAI(NON-P)-2026-00075, NL-HPAI(NON-P)-2026-00076, NL-HPAI(NON-P)-2026-00077, NL-HPAI(NON-P)-2026-00078, NL-HPAI(NON-P)-2026-00079, NL-HPAI(NON-P)-2026-00080, NL-HPAI(NON-P)-2026-00081, NL-HPAI(NON-P)-2026-00082, NL-HPAI(NON-P)-2026-00083, NL-HPAI(NON-P)-2026-00084, NL-HPAI(NON-P)-2026-00085, NL-HPAI(NON-P)-2026-00086, NL-HPAI(NON-P)-2026-00087, NL-HPAI(NON-P)-2026-00088, NL-HPAI(NON-P)-2026-00089, NL-HPAI(NON-P)-2026-00090, NL-HPAI(NON-P)-2026-00091, NL-HPAI(NON-P)-2026-00092, NL-HPAI(NON-P)-2026-00093, NL-HPAI(NON-P)-2026-00094, NL-HPAI(NON-P)-2026-00095, NL-HPAI(NON-P)-2026-00096, NL-HPAI(NON-P)-2026-00097, NL-HPAI(NON-P)-2026-00098, NL-HPAI(NON-P)-2026-00099, NL-HPAI(NON-P)-2026-00100, NL-HPAI(NON-P)-2026-00101, NL-HPAI(NON-P)-2026-00102, NL-HPAI(NON-P)-2026-00103, NL-HPAI(NON-P)-2026-00104, NL-HPAI(NON-P)-2026-00105, NL-HPAI(NON-P)-2026-00106, NL-HPAI(NON-P)-2026-00107, NL-HPAI(NON-P)-2026-00108, NL-HPAI(NON-P)-2026-00109, NL-HPAI(NON-P)-2026-00110, NL-HPAI(NON-P)-2026-00111, NL-HPAI(NON-P)-2026-00112, NL-HPAI(NON-P)-2026-00113, NL-HPAI(NON-P)-2026-00114, NL-HPAI(NON-P)-2026-00115, NL-HPAI(NON-P)-2026-00116, NL-HPAI(NON-P)-2026-00117, NL-HPAI(NON-P)-2026-00118, NL-HPAI(NON-P)-2026-00119, NL-HPAI(NON-P)-2026-00120, NL-HPAI(NON-P)-2026-00121, NL-HPAI(NON-P)-2026-00122, NL-HPAI(NON-P)-2026-00123, NL-HPAI(NON-P)-2026-00124, NL-HPAI(NON-P)-2026-00125, NL-HPAI(NON-P)-2026-00126, NL-HPAI(NON-P)-2026-00127, NL-HPAI(NON-P)-2026-00128, NL-HPAI(NON-P)-2026-00129, NL-HPAI(NON-P)-2026-00130, NL-HPAI(NON-P)-2026-00131, NL-HPAI(NON-P)-2026-00132, NL-HPAI(NON-P)-2026-00133, NL-HPAI(NON-P)-2026-00134, NL-HPAI(NON-P)-2026-00135, NL-HPAI(NON-P)-2026-00136</p>	<p>Eurasian Wigeon</p> <p>Greylag Goose</p> <p>Eurasian buzzard (common buzzard)</p> <p>Canada Goose</p> <p>Barnacle Goose</p> <p>Mallard</p> <p>Common Teal</p> <p>Mew Gull</p> <p>Great Crested Grebe</p> <p>Northern Goshawk</p> <p>Common Goldeneye</p> <p>Herring Gull</p> <p>Gadwall</p> <p>Peregrin falcon</p> <p>Black-headed Gull</p> <p>Greater White-fronted Goose</p> <p>Eurasian Curlew</p> <p>Yellow-legged Gull</p> <p>Common Kestrel</p> <p>Eurasian Sparrowhawk</p> <p>Eurasian Eagle-Owl</p> <p>White Stork</p> <p>Sanderling</p> <p>European Golden-Plover</p> <p>Mute Swan</p> <p>Caspian Gull</p> <p>Ruddy Turnstone</p> <p>Black Swan</p> <p>Eurasian Collared-Dove</p>	<p>Wieringen</p> <p>Lingewaard</p> <p>Gendringen</p> <p>Heerlen</p> <p>Strijen</p> <p>Wervershoof</p> <p>Rotterdam</p> <p>Werkendam</p> <p>Houten</p> <p>Nuth</p> <p>Middelburg</p> <p>Lith</p> <p>Hoorn</p> <p>Veere</p> <p>Zandvoort</p> <p>Enschede</p> <p>Vlissingen</p> <p>Almere</p> <p>West Maas en Waal</p> <p>Hengelo</p> <p>Naarden</p> <p>Katwijk</p> <p>Achtkarspelen</p> <p>Tytsjerksteradiel</p> <p>Schiermonnikoog</p> <p>Menaldumadeel</p> <p>Utrecht</p> <p>Zaltbommel</p> <p>Alphen aan den Rijn</p> <p>Bedum</p> <p>Bunnik</p> <p>Asten</p> <p>Albrandswaard</p> <p>Slochteren</p> <p>Ter Aar</p> <p>Andijk</p> <p>Vlist</p> <p>'s-Gravendeel</p> <p>Coevorden</p> <p>Pijnacker-Nootdorp</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Boskoop Apeldoorn Lopik Bergeijk Groningen Leeuwarden Gemert-Bakel Dongeradeel Ten Boer Laarbeek Winsum Tilburg De Bilt Heumen Oisterwijk Naaldwijk Waalwijk Wieringermeer Rhenen Deurne Leerdam Zijpe Venhuizen Goirle Eemsmond Wageningen Someren Tynaarlo Amersfoort Eibergen Aa en Hunze Oss Helden Borne Blaricum Ameland Noorder-Koggenland Water body Abcoude Almelo

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Velsen Dutch Exclusive Economic Zone Buren Vorden Zeewolde
<b>Netherlands</b>	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1  NL-HPAI(P)-2026-00001, NL-HPAI(P)-2026-00002, NL-HPAI(P)-2026-00003, NL-HPAI(P)-2026-00004, NL-HPAI(P)-2026-00005, NL-HPAI(P)-2026-00006, NL-HPAI(P)-2026-00007, NL-HPAI(P)-2026-00008, NL-HPAI(P)-2026-00009, NL-HPAI(P)-2026-00010, NL-HPAI(P)-2026-00011, NL-HPAI(P)-2026-00012, NL-HPAI(P)-2026-00013, NL-HPAI(P)-2026-00014, NL-HPAI(P)-2026-00015, NL-HPAI(P)-2026-00016	Birds	Noordoostpolder Maasland Oisterwijk Buren Almelo Coevorden Stadskanaal Dongeradeel Eemsmond Ede Renswoude Neede Putten Moerdijk Hoogeveen

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-2026-00001, PL-ASF-2026-00002, PL-ASF-2026-00003, PL-ASF-2026-00004, PL-ASF-2026-00005, PL-ASF-2026-00006, PL-ASF-2026-00007, PL-ASF-2026-00008, PL-ASF-2026-00009, PL-ASF-2026-00010, PL-ASF-2026-00011, PL-ASF-2026-00012, PL-ASF-2026-00013, PL-ASF-2026-00014, PL-ASF-2026-00015, PL-ASF-2026-00016, PL-ASF-2026-00017, PL-ASF-2026-00018, PL-ASF-2026-00019, PL-ASF-2026-00020, PL-ASF-2026-00021, PL-ASF-2026-00022, PL-ASF-2026-00023, PL-ASF-2026-00024, PL-ASF-2026-00025, PL-ASF-2026-00026, PL-ASF-2026-00027, PL-ASF-2026-00028, PL-ASF-2026-00029, PL-ASF-2026-00030, PL-ASF-2026-00031, PL-ASF-2026-00032, PL-ASF-2026-00033, PL-ASF-2026-00034, PL-ASF-2026-00035, PL-ASF-2026-00036, PL-ASF-2026-00037, PL-ASF-2026-00038, PL-ASF-2026-00039, PL-ASF-2026-00040, PL-ASF-2026-00041, PL-ASF-2026-00042, PL-ASF-2026-00043, PL-ASF-2026-00044, PL-ASF-2026-00045, PL-ASF-2026-00046, PL-ASF-2026-00047, PL-ASF-2026-00048, PL-ASF-2026-00049, PL-ASF-2026-00050, PL-ASF-2026-00051, PL-ASF-2026-00052, PL-ASF-2026-00053, PL-ASF-2026-00054, PL-ASF-2026-00055, PL-ASF-2026-00056, PL-ASF-2026-00057, PL-ASF-2026-00058, PL-ASF-2026-00059, PL-ASF-2026-00060, PL-ASF-2026-00061, PL-ASF-2026-00062, PL-ASF-2026-00063, PL-ASF-2026-00064, PL-ASF-2026-00065, PL-ASF-2026-00066, PL-ASF-2026-00067, PL-ASF-2026-00068, PL-ASF-2026-00069, PL-ASF-2026-00070, PL-ASF-2026-00071, PL-ASF-2026-00072, PL-ASF-2026-00073, PL-ASF-2026-00074, PL-ASF-2026-00075, PL-ASF-2026-00076, PL-ASF-2026-00077, PL-ASF-2026-00078, PL-ASF-2026-00079, PL-ASF-2026-00080, PL-ASF-2026-00081, PL-ASF-2026-00082, PL-ASF-2026-00083, PL-ASF-2026-00084, PL-ASF-2026-00085, PL-ASF-2026-00086, PL-ASF-2026-00087, PL-ASF-2026-00088, PL-ASF-2026-00089, PL-ASF-2026-00090, PL-ASF-2026-00091, PL-ASF-2026-00092, PL-ASF-2026-00093, PL-ASF-2026-00094, PL-ASF-2026-00095, PL-ASF-2026-00096, PL-ASF-2026-00097, PL-ASF-2026-00098, PL-ASF-2026-00099, PL-ASF-2026-00100, PL-ASF-2026-00101, PL-ASF-2026-00102, PL-ASF-2026-00103, PL-ASF-2026-00104, PL-ASF-2026-00105, PL-ASF-2026-00106, PL-ASF-2026-00107, PL-ASF-2026-00108, PL-ASF-2026-00109, PL-ASF-2026-00110, PL-ASF-2026-00111, PL-ASF-2026-00112, PL-ASF-2026-00113, PL-ASF-2026-00114, PL-ASF-2026-00115, PL-ASF-2026-00116, PL-ASF-2026-00117, PL-ASF-2026-00118, PL-ASF-2026-00119, PL-ASF-2026-00120, PL-ASF-2026-00121, PL-ASF-2026-00122, PL-ASF-2026-00123, PL-ASF-2026-00124, PL-ASF-2026-00125, PL-ASF-2026-00126, PL-ASF-2026-00127, PL-ASF-2026-00128, PL-ASF-2026-00129, PL-ASF-2026-00130, PL-ASF-2026-00131, PL-ASF-2026-00132, PL-ASF-2026-00133, PL-ASF-2026-00134, PL-ASF-2026-00135, PL-ASF-2026-00136, PL-ASF-2026-00137, PL-ASF-2026-00138, PL-ASF-2026-00139, PL-ASF-2026-00140, PL-ASF-2026-00141, PL-ASF-2026-00142, PL-ASF-2026-00143, PL-ASF-2026-00144, PL-ASF-2026-00145, PL-ASF-2026-00146, PL-ASF-2026-00147, PL-ASF-2026-00148, PL-ASF-2026-00149, PL-ASF-2026-00150, PL-ASF-2026-00151, PL-ASF-2026-00152, PL-ASF-2026-00153, PL-ASF-2026-00154, PL-ASF-2026-00155, PL-ASF-2026-00156, PL-ASF-2026-00157, PL-ASF-2026-00158, PL-ASF-2026-00159, PL-ASF-2026-00160, PL-ASF-2026-00161, PL-ASF-2026-00162, PL-ASF-2026-00163, PL-ASF-2026-00164, PL-ASF-2026-00165, PL-ASF-2026-00166, PL-ASF-2026-00167, PL-ASF-2026-00168, PL-ASF-2026-00169, PL-ASF-2026-00170, PL-ASF-2026-00171, PL-ASF-2026-00172, PL-ASF-2026-00173, PL-ASF-2026-00174, PL-ASF-2026-00175, PL-ASF-2026-00176, PL-ASF-2026-00177, PL-ASF-2026-00178, PL-ASF-2026-00179, PL-ASF-2026-00180, PL-ASF-2026-00181, PL-ASF-2026-00182, PL-ASF-2026-00183, PL-ASF-2026-00184, PL-ASF-2026-00185, PL-ASF-2026-00186, PL-ASF-2026-00187, PL-ASF-2026-00188, PL-ASF-2026-00189, PL-ASF-2026-00190, PL-ASF-2026-00191, PL-ASF-2026-00192, PL-ASF-2026-00193, PL-ASF-2026-00194, PL-ASF-2026-00195, PL-ASF-2026-00196, PL-ASF-2026-00197, PL-ASF-2026-00198, PL-ASF-2026-00199, PL-ASF-2026-00200, PL-ASF-2026-00201, PL-ASF-2026-00202, PL-ASF-2026-00203, PL-ASF-2026-00204, PL-ASF-2026-00205, PL-ASF-2026-00206, PL-ASF-2026-00207, PL-ASF-2026-00208, PL-ASF-2026-00209, PL-ASF-2026-00210, PL-ASF-2026-00211, PL-ASF-2026-00212, PL-ASF-2026-00213, PL-ASF-2026-00214, PL-ASF-2026-00215, PL-ASF-2026-00216, PL-ASF-2026-00217, PL-ASF-2026-00218, PL-ASF-2026-00219, PL-ASF-2026-00220, PL-ASF-2026-00221, PL-ASF-2026-00222, PL-ASF-2026-00223, PL-ASF-2026-00224, PL-ASF-2026-00225, PL-ASF-2026-00226, PL-ASF-2026-00227, PL-ASF-2026-00228, PL-ASF-2026-00229, PL-ASF-2026-00230, PL-ASF-2026-00231, PL-ASF-2026-00232, PL-ASF-2026-00233, PL-ASF-2026-00234, PL-ASF-2026-00235, PL-ASF-2026-00236, PL-ASF-2026-00237, PL-ASF-2026-00238, PL-ASF-2026-00239, PL-ASF-2026-00240,</p>	Wild boar	<p>Dobra</p> <p>Maszewo</p> <p>Opoczno</p> <p>Morąg</p> <p>Stare Juchy</p> <p>Jawornik Polski</p> <p>Grodzisk</p> <p>Mrażowo (rural)</p> <p>Ćmielów</p> <p>Bałtów</p> <p>Ostrowiec Świętokrzyski</p> <p>Radowo Małe</p> <p>Ploty</p> <p>Gryfice</p> <p>Krzęcin</p> <p>Choszczno</p> <p>Chociwel</p> <p>Rudka</p> <p>Warlubie</p> <p>Grudziądz (rural)</p> <p>Drzycim</p> <p>Gruta</p> <p>Osie</p> <p>Jeżewo</p> <p>Wolin</p> <p>Orneta</p> <p>Chlewiska</p> <p>Węgorzyno</p> <p>Małdyty</p> <p>Wałcz (rural)</p> <p>Golczewo</p> <p>Dobiegniew</p> <p>Strzelce Krajeńskie</p> <p>Gdynia</p> <p>Wicko</p> <p>Łęczycze</p> <p>Gniewino</p> <p>Wejherowo (rural)</p> <p>Kosakowo</p> <p>Kartuzy</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2026-00241, PL-ASF-2026-00242, PL-ASF-2026-00243, PL-ASF-2026-00244, PL-ASF-2026-00245, PL-ASF-2026-00246, PL-ASF-2026-00247, PL-ASF-2026-00248, PL-ASF-2026-00249, PL-ASF-2026-00250, PL-ASF-2026-00251, PL-ASF-2026-00252, PL-ASF-2026-00253, PL-ASF-2026-00254, PL-ASF-2026-00255, PL-ASF-2026-00256, PL-ASF-2026-00257, PL-ASF-2026-00258, PL-ASF-2026-00259, PL-ASF-2026-00260, PL-ASF-2026-00261, PL-ASF-2026-00262, PL-ASF-2026-00263, PL-ASF-2026-00264, PL-ASF-2026-00265, PL-ASF-2026-00266, PL-ASF-2026-00267, PL-ASF-2026-00268, PL-ASF-2026-00269, PL-ASF-2026-00270, PL-ASF-2026-00271, PL-ASF-2026-00272, PL-ASF-2026-00273, PL-ASF-2026-00274, PL-ASF-2026-00275, PL-ASF-2026-00276, PL-ASF-2026-00277, PL-ASF-2026-00278, PL-ASF-2026-00279, PL-ASF-2026-00280, PL-ASF-2026-00281, PL-ASF-2026-00282, PL-ASF-2026-00283, PL-ASF-2026-00284, PL-ASF-2026-00285, PL-ASF-2026-00286, PL-ASF-2026-00287, PL-ASF-2026-00288, PL-ASF-2026-00289, PL-ASF-2026-00290, PL-ASF-2026-00291, PL-ASF-2026-00292, PL-ASF-2026-00293, PL-ASF-2026-00294, PL-ASF-2026-00295, PL-ASF-2026-00296, PL-ASF-2026-00297, PL-ASF-2026-00298, PL-ASF-2026-00299, PL-ASF-2026-00300, PL-ASF-2026-00301, PL-ASF-2026-00302, PL-ASF-2026-00303, PL-ASF-2026-00304, PL-ASF-2026-00305, PL-ASF-2026-00306, PL-ASF-2026-00307, PL-ASF-2026-00308, PL-ASF-2026-00309, PL-ASF-2026-00310, PL-ASF-2026-00311, PL-ASF-2026-00312, PL-ASF-2026-00313, PL-ASF-2026-00314, PL-ASF-2026-00315, PL-ASF-2026-00316, PL-ASF-2026-00317, PL-ASF-2026-00318, PL-ASF-2026-00319, PL-ASF-2026-00320, PL-ASF-2026-00321, PL-ASF-2026-00322, PL-ASF-2026-00323, PL-ASF-2026-00324, PL-ASF-2026-00325, PL-ASF-2026-00326, PL-ASF-2026-00327, PL-ASF-2026-00328, PL-ASF-2026-00329, PL-ASF-2026-00330, PL-ASF-2026-00331, PL-ASF-2026-00332, PL-ASF-2026-00333, PL-ASF-2026-00334, PL-ASF-2026-00335, PL-ASF-2026-00336, PL-ASF-2026-00337, PL-ASF-2026-00338, PL-ASF-2026-00339, PL-ASF-2026-00340, PL-ASF-2026-00341, PL-ASF-2026-00342, PL-ASF-2026-00343, PL-ASF-2026-00344, PL-ASF-2026-00345, PL-ASF-2026-00346, PL-ASF-2026-00347, PL-ASF-2026-00348, PL-ASF-2026-00349, PL-ASF-2026-00350, PL-ASF-2026-00351, PL-ASF-2026-00352, PL-ASF-2026-00353, PL-ASF-2026-00354, PL-ASF-2026-00355, PL-ASF-2026-00356, PL-ASF-2026-00357, PL-ASF-2026-00358, PL-ASF-2026-00359, PL-ASF-2026-00360, PL-ASF-2026-00361, PL-ASF-2026-00362, PL-ASF-2026-00363, PL-ASF-2026-00364, PL-ASF-2026-00365, PL-ASF-2026-00366, PL-ASF-2026-00367, PL-ASF-2026-00368, PL-ASF-2026-00369, PL-ASF-2026-00370, PL-ASF-2026-00371, PL-ASF-2026-00372, PL-ASF-2026-00373, PL-ASF-2026-00374, PL-ASF-2026-00375, PL-ASF-2026-00376, PL-ASF-2026-00377, PL-ASF-2026-00378, PL-ASF-2026-00379, PL-ASF-2026-00380, PL-ASF-2026-00381, PL-ASF-2026-00382, PL-ASF-2026-00383, PL-ASF-2026-00384, PL-ASF-2026-00385, PL-ASF-2026-00386, PL-ASF-2026-00387, PL-ASF-2026-00388, PL-ASF-2026-00389, PL-ASF-2026-00390, PL-ASF-2026-00391, PL-ASF-2026-00392, PL-ASF-2026-00393, PL-ASF-2026-00394, PL-ASF-2026-00395, PL-ASF-2026-00396, PL-ASF-2026-00397, PL-ASF-2026-00398, PL-ASF-2026-00399, PL-ASF-2026-00400, PL-ASF-2026-00401, PL-ASF-2026-00402, PL-ASF-2026-00403, PL-ASF-2026-00404, PL-ASF-2026-00405, PL-ASF-2026-00406, PL-ASF-2026-00407, PL-ASF-2026-00408, PL-ASF-2026-00409, PL-ASF-2026-00410, PL-ASF-2026-00411, PL-ASF-2026-00412, PL-ASF-2026-00413, PL-ASF-2026-00414, PL-ASF-2026-00415, PL-ASF-2026-00416, PL-ASF-2026-00417, PL-ASF-2026-00418, PL-ASF-2026-00419, PL-ASF-2026-00420, PL-ASF-2026-00421, PL-ASF-2026-00422, PL-ASF-2026-00423, PL-ASF-2026-00424, PL-ASF-2026-00425, PL-ASF-2026-00426, PL-ASF-2026-00427, PL-ASF-2026-00428, PL-ASF-2026-00429, PL-ASF-2026-00430, PL-ASF-2026-00431, PL-ASF-2026-00432, PL-ASF-2026-00433, PL-ASF-2026-00434, PL-ASF-2026-00435, PL-ASF-2026-00436, PL-ASF-2026-00437, PL-ASF-2026-00438, PL-ASF-2026-00439, PL-ASF-2026-00440, PL-ASF-2026-00441, PL-ASF-2026-00442, PL-ASF-2026-00443, PL-ASF-2026-00444, PL-ASF-2026-00445, PL-ASF-2026-00446, PL-ASF-2026-00447, PL-ASF-2026-00448, PL-ASF-2026-00449, PL-ASF-2026-00450, PL-ASF-2026-00451, PL-ASF-2026-00452, PL-ASF-2026-00453, PL-ASF-2026-00454, PL-ASF-2026-00455, PL-ASF-2026-00456, PL-ASF-2026-00457, PL-ASF-2026-00458, PL-ASF-2026-00459, PL-ASF-2026-00460, PL-ASF-2026-00461, PL-ASF-2026-00462, PL-ASF-2026-00463, PL-ASF-2026-00464, PL-ASF-2026-00465, PL-ASF-2026-00466, PL-ASF-2026-00467, PL-ASF-2026-00468, PL-ASF-2026-00469, PL-ASF-2026-00470, PL-ASF-2026-00471, PL-ASF-2026-00472, PL-ASF-2026-00473, PL-ASF-2026-00474, PL-ASF-2026-00475, PL-ASF-2026-00476, PL-ASF-2026-00477, PL-ASF-2026-00478, PL-ASF-2026-00479, PL-ASF-2026-00480, PL-ASF-2026-00481, PL-ASF-2026-00482, PL-ASF-2026-00483, PL-ASF-2026-00484, PL-ASF-2026-00485, PL-ASF-2026-00486,</p>		<p>Siemień Sosnowica Ludwin Jabłonna Niemce Gościeradów Annapol Tuczna Piszczac Zalesie Wojciechowice Miłakowo Orońsko Świerzno Lubiszyn Bogdaniec Deszczno Kijewo Królewskie Lidzbark Warmiński (rural) Przelewice Tolkmicko Sulejów Bierzwnik Pieniężno Ożarów Markowa Radzyń Chełmiński Choczewo Cewice Godkowo Ostrów Lubelski Czemierniki Przysucha Łańcut (rural) Chmielnik Brody Widuchowa Łobez Michów</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	PL-ASF-2026-00487, PL-ASF-2026-00488, PL-ASF-2026-00489, PL-ASF-2026-00490, PL-ASF-2026-00491, PL-ASF-2026-00492, PL-ASF-2026-00493, PL-ASF-2026-00494, PL-ASF-2026-00495, PL-ASF-2026-00496, PL-ASF-2026-00497, PL-ASF-2026-00498, PL-ASF-2026-00499, PL-ASF-2026-00500, PL-ASF-2026-00501, PL-ASF-2026-00502, PL-ASF-2026-00503, PL-ASF-2026-00504, PL-ASF-2026-00505, PL-ASF-2026-00506, PL-ASF-2026-00507, PL-ASF-2026-00508, PL-ASF-2026-00509, PL-ASF-2026-00510, PL-ASF-2026-00511, PL-ASF-2026-00512, PL-ASF-2026-00513, PL-ASF-2026-00514, PL-ASF-2026-00515, PL-ASF-2026-00516, PL-ASF-2026-00517, PL-ASF-2026-00518, PL-ASF-2026-00519, PL-ASF-2026-00520, PL-ASF-2026-00521, PL-ASF-2026-00522, PL-ASF-2026-00523, PL-ASF-2026-00524, PL-ASF-2026-00525, PL-ASF-2026-00526, PL-ASF-2026-00527, PL-ASF-2026-00528, PL-ASF-2026-00529, PL-ASF-2026-00530, PL-ASF-2026-00531, PL-ASF-2026-00532, PL-ASF-2026-00533, PL-ASF-2026-00534, PL-ASF-2026-00535, PL-ASF-2026-00536, PL-ASF-2026-00537, PL-ASF-2026-00538, PL-ASF-2026-00539, PL-ASF-2026-00540, PL-ASF-2026-00541, PL-ASF-2026-00542, PL-ASF-2026-00543, PL-ASF-2026-00544, PL-ASF-2026-00545, PL-ASF-2026-00546, PL-ASF-2026-00547, PL-ASF-2026-00548, PL-ASF-2026-00549, PL-ASF-2026-00550, PL-ASF-2026-00551, PL-ASF-2026-00552, PL-ASF-2026-00553, PL-ASF-2026-00554, PL-ASF-2026-00555, PL-ASF-2026-00556, PL-ASF-2026-00557, PL-ASF-2026-00558, PL-ASF-2026-00559, PL-ASF-2026-00560, PL-ASF-2026-00561, PL-ASF-2026-00562, PL-ASF-2026-00563, PL-ASF-2026-00564, PL-ASF-2026-00565, PL-ASF-2026-00566, PL-ASF-2026-00567, PL-ASF-2026-00568, PL-ASF-2026-00569, PL-ASF-2026-00570, PL-ASF-2026-00571, PL-ASF-2026-00572, PL-ASF-2026-00573, PL-ASF-2026-00574, PL-ASF-2026-00575, PL-ASF-2026-00576, PL-ASF-2026-00577, PL-ASF-2026-00578, PL-ASF-2026-00579, PL-ASF-2026-00580, PL-ASF-2026-00581, PL-ASF-2026-00582, PL-ASF-2026-00583, PL-ASF-2026-00584, PL-ASF-2026-00585, PL-ASF-2026-00586, PL-ASF-2026-00587, PL-ASF-2026-00588, PL-ASF-2026-00589, PL-ASF-2026-00590, PL-ASF-2026-00591, PL-ASF-2026-00592, PL-ASF-2026-00593, PL-ASF-2026-00594, PL-ASF-2026-00595, PL-ASF-2026-00596, PL-ASF-2026-00597, PL-ASF-2026-00598, PL-ASF-2026-00599, PL-ASF-2026-00600, PL-ASF-2026-00601, PL-ASF-2026-00602, PL-ASF-2026-00603, PL-ASF-2026-00604, PL-ASF-2026-00605, PL-ASF-2026-00606, PL-ASF-2026-00607, PL-ASF-2026-00608, PL-ASF-2026-00609, PL-ASF-2026-00610, PL-ASF-2026-00611, PL-ASF-2026-00612, PL-ASF-2026-00613, PL-ASF-2026-00614, PL-ASF-2026-00615, PL-ASF-2026-00616, PL-ASF-2026-00617, PL-ASF-2026-00618, PL-ASF-2026-00619, PL-ASF-2026-00620, PL-ASF-2026-00621, PL-ASF-2026-00622, PL-ASF-2026-00623, PL-ASF-2026-00624, PL-ASF-2026-00625, PL-ASF-2026-00626, PL-ASF-2026-00627, PL-ASF-2026-00628, PL-ASF-2026-00629, PL-ASF-2026-00630, PL-ASF-2026-00631, PL-ASF-2026-00632, PL-ASF-2026-00633, PL-ASF-2026-00634, PL-ASF-2026-00635, PL-ASF-2026-00636, PL-ASF-2026-00637, PL-ASF-2026-00638, PL-ASF-2026-00639, PL-ASF-2026-00640, PL-ASF-2026-00641, PL-ASF-2026-00642, PL-ASF-2026-00643, PL-ASF-2026-00644, PL-ASF-2026-00645, PL-ASF-2026-00646, PL-ASF-2026-00647, PL-ASF-2026-00648, PL-ASF-2026-00649, PL-ASF-2026-00650, PL-ASF-2026-00651, PL-ASF-2026-00652, PL-ASF-2026-00653, PL-ASF-2026-00654, PL-ASF-2026-00655, PL-ASF-2026-00656, PL-ASF-2026-00657, PL-ASF-2026-00658, PL-ASF-2026-00659, PL-ASF-2026-00660, PL-ASF-2026-00661, PL-ASF-2026-00662, PL-ASF-2026-00663, PL-ASF-2026-00664, PL-ASF-2026-00665, PL-ASF-2026-00666, PL-ASF-2026-00667, PL-ASF-2026-00668, PL-ASF-2026-00669, PL-ASF-2026-00670, PL-ASF-2026-00671, PL-ASF-2026-00672, PL-ASF-2026-00673, PL-ASF-2026-00674, PL-ASF-2026-00675, PL-ASF-2026-00676, PL-ASF-2026-00677, PL-ASF-2026-00678, PL-ASF-2026-00679, PL-ASF-2026-00680, PL-ASF-2026-00681, PL-ASF-2026-00682, PL-ASF-2026-00683, PL-ASF-2026-00684, PL-ASF-2026-00685, PL-ASF-2026-00686, PL-ASF-2026-00687, PL-ASF-2026-00688, PL-ASF-2026-00689, PL-ASF-2026-00690, PL-ASF-2026-00691, PL-ASF-2026-00692, PL-ASF-2026-00693, PL-ASF-2026-00694, PL-ASF-2026-00695, PL-ASF-2026-00696, PL-ASF-2026-00697, PL-ASF-2026-00698, PL-ASF-2026-00699, PL-ASF-2026-00700, PL-ASF-2026-00701, PL-ASF-2026-00702, PL-ASF-2026-00703, PL-ASF-2026-00704, PL-ASF-2026-00705, PL-ASF-2026-00706, PL-ASF-2026-00707, PL-ASF-2026-00708, PL-ASF-2026-00709, PL-ASF-2026-00710, PL-ASF-2026-00711, PL-ASF-2026-00712, PL-ASF-2026-00713, PL-ASF-2026-00714, PL-ASF-2026-00715, PL-ASF-2026-00716, PL-ASF-2026-00717, PL-ASF-2026-00718, PL-ASF-2026-00719, PL-ASF-2026-00720, PL-ASF-2026-00721, PL-ASF-2026-00722, PL-ASF-2026-00723, PL-ASF-2026-00724, PL-ASF-2026-00725, PL-ASF-2026-00726, PL-ASF-2026-00727, PL-ASF-2026-00728, PL-ASF-2026-00729, PL-ASF-2026-00730, PL-ASF-2026-00731, PL-ASF-2026-00732,		Radzyń Podlaski (rural) Białaczów Dubiecko Koszalin Grudziądz Dobrzany Srokowo Rozprza Bodzechów Hyżne Bartoszyce (rural) Ulanów Dolice Głusk Rzecznów Stara Błotnica Gowarczów Kunów Tarłów Brańsk Stargard Szczeciński Lubomino Pruszcz Gdański (rural) Turobin Biała Podlaska (rural) Ciechanowiec Kańczuga Milanów Mircze Recz Ostrówek Dołhobyczów Karnice Przybiernów Ińsko Kalisz Pomorski Końskie Kamień Pomorski Krokowa

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	<p>PL-ASF-2026-00733, PL-ASF-2026-00734, PL-ASF-2026-00735, PL-ASF-2026-00736, PL-ASF-2026-00737, PL-ASF-2026-00738, PL-ASF-2026-00739, PL-ASF-2026-00740, PL-ASF-2026-00741, PL-ASF-2026-00742, PL-ASF-2026-00743, PL-ASF-2026-00744, PL-ASF-2026-00745, PL-ASF-2026-00746, PL-ASF-2026-00747, PL-ASF-2026-00748, PL-ASF-2026-00749, PL-ASF-2026-00750, PL-ASF-2026-00751, PL-ASF-2026-00752, PL-ASF-2026-00753, PL-ASF-2026-00754, PL-ASF-2026-00755, PL-ASF-2026-00756, PL-ASF-2026-00757, PL-ASF-2026-00758, PL-ASF-2026-00759, PL-ASF-2026-00760, PL-ASF-2026-00761, PL-ASF-2026-00762, PL-ASF-2026-00763, PL-ASF-2026-00764, PL-ASF-2026-00765, PL-ASF-2026-00766, PL-ASF-2026-00767, PL-ASF-2026-00768, PL-ASF-2026-00769, PL-ASF-2026-00770, PL-ASF-2026-00771, PL-ASF-2026-00772, PL-ASF-2026-00773, PL-ASF-2026-00774, PL-ASF-2026-00775, PL-ASF-2026-00776, PL-ASF-2026-00777, PL-ASF-2026-00778, PL-ASF-2026-00779, PL-ASF-2026-00780, PL-ASF-2026-00781, PL-ASF-2026-00782, PL-ASF-2026-00783, PL-ASF-2026-00784, PL-ASF-2026-00785, PL-ASF-2026-00786, PL-ASF-2026-00787, PL-ASF-2026-00788, PL-ASF-2026-00789, PL-ASF-2026-00790, PL-ASF-2026-00791, PL-ASF-2026-00792, PL-ASF-2026-00793, PL-ASF-2026-00794, PL-ASF-2026-00795, PL-ASF-2026-00796, PL-ASF-2026-00797, PL-ASF-2026-00798, PL-ASF-2026-00799, PL-ASF-2026-00800, PL-ASF-2026-00801, PL-ASF-2026-00802, PL-ASF-2026-00803, PL-ASF-2026-00804, PL-ASF-2026-00805, PL-ASF-2026-00806, PL-ASF-2026-00807, PL-ASF-2026-00808, PL-ASF-2026-00809, PL-ASF-2026-00810, PL-ASF-2026-00811, PL-ASF-2026-00812, PL-ASF-2026-00813, PL-ASF-2026-00814, PL-ASF-2026-00815, PL-ASF-2026-00816, PL-ASF-2026-00817, PL-ASF-2026-00818, PL-ASF-2026-00819, PL-ASF-2026-00820, PL-ASF-2026-00821, PL-ASF-2026-00822, PL-ASF-2026-00823, PL-ASF-2026-00824, PL-ASF-2026-00825, PL-ASF-2026-00826, PL-ASF-2026-00827, PL-ASF-2026-00828, PL-ASF-2026-00829, PL-ASF-2026-00830, PL-ASF-2026-00831, PL-ASF-2026-00832, PL-ASF-2026-00833, PL-ASF-2026-00834, PL-ASF-2026-00835, PL-ASF-2026-00836, PL-ASF-2026-00837, PL-ASF-2026-00838, PL-ASF-2026-00839, PL-ASF-2026-00840, PL-ASF-2026-00841, PL-ASF-2026-00842, PL-ASF-2026-00843, PL-ASF-2026-00844, PL-ASF-2026-00845, PL-ASF-2026-00846, PL-ASF-2026-00847, PL-ASF-2026-00848, PL-ASF-2026-00849, PL-ASF-2026-00850, PL-ASF-2026-00851, PL-ASF-2026-00852, PL-ASF-2026-00853, PL-ASF-2026-00854, PL-ASF-2026-00855, PL-ASF-2026-00856, PL-ASF-2026-00857, PL-ASF-2026-00858, PL-ASF-2026-00859, PL-ASF-2026-00860, PL-ASF-2026-00861, PL-ASF-2026-00862, PL-ASF-2026-00863, PL-ASF-2026-00864, PL-ASF-2026-00865, PL-ASF-2026-00866, PL-ASF-2026-00867, PL-ASF-2026-00868, PL-ASF-2026-00869, PL-ASF-2026-00870, PL-ASF-2026-00871, PL-ASF-2026-00872, PL-ASF-2026-00873, PL-ASF-2026-00874, PL-ASF-2026-00875, PL-ASF-2026-00876, PL-ASF-2026-00877, PL-ASF-2026-00878, PL-ASF-2026-00879, PL-ASF-2026-00880, PL-ASF-2026-00881, PL-ASF-2026-00882, PL-ASF-2026-00883, PL-ASF-2026-00884, PL-ASF-2026-00885, PL-ASF-2026-00886, PL-ASF-2026-00887, PL-ASF-2026-00888, PL-ASF-2026-00889, PL-ASF-2026-00890, PL-ASF-2026-00891, PL-ASF-2026-00892, PL-ASF-2026-00893, PL-ASF-2026-00894, PL-ASF-2026-00895, PL-ASF-2026-00896, PL-ASF-2026-00897, PL-ASF-2026-00898, PL-ASF-2026-00899, PL-ASF-2026-00900, PL-ASF-2026-00901, PL-ASF-2026-00902, PL-ASF-2026-00903, PL-ASF-2026-00904, PL-ASF-2026-00905, PL-ASF-2026-00906, PL-ASF-2026-00907, PL-ASF-2026-00908, PL-ASF-2026-00909, PL-ASF-2026-00910, PL-ASF-2026-00911, PL-ASF-2026-00912, PL-ASF-2026-00913, PL-ASF-2026-00914, PL-ASF-2026-00915, PL-ASF-2026-00916, PL-ASF-2026-00917, PL-ASF-2026-00918, PL-ASF-2026-00919, PL-ASF-2026-00920, PL-ASF-2026-00921</p>		<p>Iłża Sławno (rural) Rzeszów Resko Kalinowo Trzcianka Suchedniów Terespol (rural) Godziszów Modliborzycze Niedźwiada Lublin Spiczyn Puławy (rural) Kolbudy Dąbrowa Chełmińska Płużnica Tyczyn Juchnowiec Kościelny Dzwola Dębowa Kłoda Parczew Lubycza Królewska Jarczów Bargłów Kościelny Warnice Puck (rural) Władysławowo Uścimów Szemud Nowa Wieś Lęborska Chojna</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	Bluetongue virus (Inf. with) / 3 PL-BT-2026-00002, PL-BT-2026-00003, PL-BT-2026-00004, PL-BT-2026-00005, PL-BT-2026-00006, PL-BT-2026-00007, PL-BT-2026-00008, PL-BT-2026-00009	Cattle	Świdwin (rural) Kołobrzeg (rural) Debrzno Lewin Brzeski Skarbimierz Jelcz-Laskowice Kowale Oleckie Kaczory
Poland	Enzootic bovine leukosis PL-EBL-2026-00001, PL-EBL-2026-00002	Cattle	Sztabin Szumowo
Poland	HPAI(NON-P) in Captive Birds / H5N1 PL-HPAI(NON-P)-2026-00001, PL-HPAI(NON-P)-2026-00005, PL-HPAI(NON-P)-2026-00006, PL-HPAI(NON-P)-2026-00007, PL-HPAI(NON-P)-2026-00016, PL-HPAI(NON-P)-2026-00040, PL-HPAI(NON-P)-2026-00100, PL-HPAI(NON-P)-2026-00105, PL-HPAI(NON-P)-2026-00112, PL-HPAI(NON-P)-2026-00135, PL-HPAI(NON-P)-2026-00174, PL-HPAI(NON-P)-2026-00196	Birds White Stork Mute Swan Anatidae (unidentified) Eurasian buzzard (common buzzard) Tawny owl Western Marsh Harrier Common Kestrel Eurasian Sparrowhawk Eurasian Jackdaw Rock Pigeon (Rock Dove) Common Guineafowl Indian Peafowl Golden Pheasant White-tailed Eagle Jackass Penguin	Piława Górna Trzebielino Środa Wielkopolska Malechowo Radzanów Lubawa (rural) Łódź Łosice Chojna Cedynia Warnice

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)-2026-00002, PL-HPAI(NON-P)-2026-00003, PL-HPAI(NON-P)-2026-00004, PL-HPAI(NON-P)-2026-00008, PL-HPAI(NON-P)-2026-00009, PL-HPAI(NON-P)-2026-00010, PL-HPAI(NON-P)-2026-00011, PL-HPAI(NON-P)-2026-00012, PL-HPAI(NON-P)-2026-00013, PL-HPAI(NON-P)-2026-00014, PL-HPAI(NON-P)-2026-00015, PL-HPAI(NON-P)-2026-00017, PL-HPAI(NON-P)-2026-00018, PL-HPAI(NON-P)-2026-00019, PL-HPAI(NON-P)-2026-00020, PL-HPAI(NON-P)-2026-00021, PL-HPAI(NON-P)-2026-00022, PL-HPAI(NON-P)-2026-00023, PL-HPAI(NON-P)-2026-00024, PL-HPAI(NON-P)-2026-00025, PL-HPAI(NON-P)-2026-00026, PL-HPAI(NON-P)-2026-00027, PL-HPAI(NON-P)-2026-00028, PL-HPAI(NON-P)-2026-00029, PL-HPAI(NON-P)-2026-00030, PL-HPAI(NON-P)-2026-00031, PL-HPAI(NON-P)-2026-00032, PL-HPAI(NON-P)-2026-00033, PL-HPAI(NON-P)-2026-00034, PL-HPAI(NON-P)-2026-00035, PL-HPAI(NON-P)-2026-00036, PL-HPAI(NON-P)-2026-00037, PL-HPAI(NON-P)-2026-00038, PL-HPAI(NON-P)-2026-00039, PL-HPAI(NON-P)-2026-00041, PL-HPAI(NON-P)-2026-00042, PL-HPAI(NON-P)-2026-00043, PL-HPAI(NON-P)-2026-00044, PL-HPAI(NON-P)-2026-00045, PL-HPAI(NON-P)-2026-00046, PL-HPAI(NON-P)-2026-00047, PL-HPAI(NON-P)-2026-00048, PL-HPAI(NON-P)-2026-00049, PL-HPAI(NON-P)-2026-00050, PL-HPAI(NON-P)-2026-00051, PL-HPAI(NON-P)-2026-00052, PL-HPAI(NON-P)-2026-00053, PL-HPAI(NON-P)-2026-00054, PL-HPAI(NON-P)-2026-00055, PL-HPAI(NON-P)-2026-00056, PL-HPAI(NON-P)-2026-00057, PL-HPAI(NON-P)-2026-00058, PL-HPAI(NON-P)-2026-00059, PL-HPAI(NON-P)-2026-00060, PL-HPAI(NON-P)-2026-00061, PL-HPAI(NON-P)-2026-00062, PL-HPAI(NON-P)-2026-00063, PL-HPAI(NON-P)-2026-00064, PL-HPAI(NON-P)-2026-00065, PL-HPAI(NON-P)-2026-00066, PL-HPAI(NON-P)-2026-00067, PL-HPAI(NON-P)-2026-00068, PL-HPAI(NON-P)-2026-00069, PL-HPAI(NON-P)-2026-00070, PL-HPAI(NON-P)-2026-00071, PL-HPAI(NON-P)-2026-00072, PL-HPAI(NON-P)-2026-00073, PL-HPAI(NON-P)-2026-00074, PL-HPAI(NON-P)-2026-00075, PL-HPAI(NON-P)-2026-00076, PL-HPAI(NON-P)-2026-00077, PL-HPAI(NON-P)-2026-00078, PL-HPAI(NON-P)-2026-00079, PL-HPAI(NON-P)-2026-00080, PL-HPAI(NON-P)-2026-00081, PL-HPAI(NON-P)-2026-00082, PL-HPAI(NON-P)-2026-00083, PL-HPAI(NON-P)-2026-00084, PL-HPAI(NON-P)-2026-00085, PL-HPAI(NON-P)-2026-00086, PL-HPAI(NON-P)-2026-00087, PL-HPAI(NON-P)-2026-00088, PL-HPAI(NON-P)-2026-00089, PL-HPAI(NON-P)-2026-00090, PL-HPAI(NON-P)-2026-00091, PL-HPAI(NON-P)-2026-00092, PL-HPAI(NON-P)-2026-00093, PL-HPAI(NON-P)-2026-00094, PL-HPAI(NON-P)-2026-00095, PL-HPAI(NON-P)-2026-00096, PL-HPAI(NON-P)-2026-00097, PL-HPAI(NON-P)-2026-00098, PL-HPAI(NON-P)-2026-00099, PL-HPAI(NON-P)-2026-00101, PL-HPAI(NON-P)-2026-00102, PL-HPAI(NON-P)-2026-00103, PL-HPAI(NON-P)-2026-00104, PL-HPAI(NON-P)-2026-00106, PL-HPAI(NON-P)-2026-00107, PL-HPAI(NON-P)-2026-00108, PL-HPAI(NON-P)-2026-00109, PL-HPAI(NON-P)-2026-00110, PL-HPAI(NON-P)-2026-00111, PL-HPAI(NON-P)-2026-00113, PL-HPAI(NON-P)-2026-00114, PL-HPAI(NON-P)-2026-00115, PL-HPAI(NON-P)-2026-00116, PL-HPAI(NON-P)-2026-00117, PL-HPAI(NON-P)-2026-00118, PL-HPAI(NON-P)-2026-00119, PL-HPAI(NON-P)-2026-00120, PL-HPAI(NON-P)-2026-00121, PL-HPAI(NON-P)-2026-00122, PL-HPAI(NON-P)-2026-00123, PL-HPAI(NON-P)-2026-00124, PL-HPAI(NON-P)-2026-00125, PL-HPAI(NON-P)-2026-00126, PL-HPAI(NON-P)-2026-00127, PL-HPAI(NON-P)-2026-00128, PL-HPAI(NON-P)-2026-00129, PL-HPAI(NON-P)-2026-00130, PL-HPAI(NON-P)-2026-00131, PL-HPAI(NON-P)-2026-00132, PL-HPAI(NON-P)-2026-00133, PL-HPAI(NON-P)-2026-00134, PL-HPAI(NON-P)-2026-00136, PL-HPAI(NON-P)-2026-00137, PL-HPAI(NON-P)-2026-00138, PL-HPAI(NON-P)-2026-00139, PL-HPAI(NON-P)-2026-00140, PL-HPAI(NON-P)-2026-00141, PL-HPAI(NON-P)-2026-00142, PL-HPAI(NON-P)-2026-00143, PL-HPAI(NON-P)-2026-00144, PL-HPAI(NON-P)-2026-00145, PL-HPAI(NON-P)-2026-00146, PL-HPAI(NON-P)-2026-00147, PL-HPAI(NON-P)-2026-00148, PL-HPAI(NON-P)-2026-00149, PL-HPAI(NON-P)-2026-00150, PL-HPAI(NON-P)-2026-00151, PL-HPAI(NON-P)-2026-00152, PL-HPAI(NON-P)-2026-00153, PL-HPAI(NON-P)-2026-00154, PL-HPAI(NON-P)-2026-00155, PL-HPAI(NON-P)-2026-00156, PL-HPAI(NON-P)-2026-00157, PL-HPAI(NON-P)-2026-00158, PL-HPAI(NON-P)-2026-00159, PL-HPAI(NON-P)-2026-00160, PL-HPAI(NON-P)-2026-00161, PL-HPAI(NON-P)-2026-00162, PL-HPAI(NON-P)-2026-00163, PL-HPAI(NON-P)-2026-00164, PL-HPAI(NON-P)-2026-00165, PL-HPAI(NON-P)-2026-00166, PL-HPAI(NON-P)-2026-00167, PL-HPAI(NON-P)-2026-00168, PL-HPAI(NON-P)-2026-00169, PL-HPAI(NON-P)-2026-00170,</p>	<p>Mute Swan</p> <p>Passeriformes (unidentified) (unidentified)</p> <p>Great Cormorant</p> <p>Long-tailed Duck</p> <p>Canada Goose</p> <p>Tufted Duck</p> <p>Bean Goose</p> <p>Greylag Goose</p> <p>Greater White-fronted Goose</p> <p>Eurasian buzzard (common buzzard)</p> <p>Whooper Swan</p> <p>Herring Gull</p> <p>Mew Gull</p> <p>Greater Scaup</p> <p>Common Merganser</p> <p>Mallard</p> <p>Common Goldeneye</p> <p>Grey Heron</p> <p>Grey Gull</p> <p>Great Crested Grebe</p> <p>Eurasian Blackbird</p> <p>Common Crane</p> <p>Anserinae (unidentified)</p> <p>Eurasian Sparrowhawk</p> <p>Black-headed Gull</p> <p>Common pheasant</p> <p>Anatidae (unidentified)</p> <p>Water Rail</p> <p>Northern Goshawk</p> <p>Rough-legged Hawk</p> <p>Eurasian Jackdaw</p>	<p>Jaświły</p> <p>Kobylnica</p> <p>Lewin Brzeski</p> <p>Koło (rural)</p> <p>Gdynia</p> <p>Brzeg</p> <p>Lesko</p> <p>Jelcz-Laskowice</p> <p>Tarłów</p> <p>Nowogard</p> <p>Ryki</p> <p>Wilków</p> <p>Tarnowo Podgórne</p> <p>Kórnik</p> <p>Poznań</p> <p>Wągrowiec</p> <p>Stegna</p> <p>Parzęczew</p> <p>Suchań</p> <p>Stargard Szczeciński</p> <p>Świnoujście</p> <p>Nowe Miasteczko</p> <p>Płock</p> <p>Sopot</p> <p>Pokój</p> <p>Grodków</p> <p>Krosno Odrzańskie</p> <p>Puchaczów</p> <p>Kraków</p> <p>Nieborów</p> <p>Węgrów</p> <p>Bytom Odrzański</p> <p>Chełmno</p> <p>Rojewo</p> <p>Rumia</p> <p>Szczecin</p> <p>Goleniów</p> <p>Polish Exclusive Economic Zone</p> <p>Brochów</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	PL-HPAI(NON-P)-2026-00171, PL-HPAI(NON-P)-2026-00172, PL-HPAI(NON-P)-2026-00173, PL-HPAI(NON-P)-2026-00175, PL-HPAI(NON-P)-2026-00176, PL-HPAI(NON-P)-2026-00177, PL-HPAI(NON-P)-2026-00178, PL-HPAI(NON-P)-2026-00179, PL-HPAI(NON-P)-2026-00180, PL-HPAI(NON-P)-2026-00181, PL-HPAI(NON-P)-2026-00182, PL-HPAI(NON-P)-2026-00183, PL-HPAI(NON-P)-2026-00184, PL-HPAI(NON-P)-2026-00185, PL-HPAI(NON-P)-2026-00186, PL-HPAI(NON-P)-2026-00187, PL-HPAI(NON-P)-2026-00188, PL-HPAI(NON-P)-2026-00189, PL-HPAI(NON-P)-2026-00190, PL-HPAI(NON-P)-2026-00191, PL-HPAI(NON-P)-2026-00192, PL-HPAI(NON-P)-2026-00193, PL-HPAI(NON-P)-2026-00194, PL-HPAI(NON-P)-2026-00195, PL-HPAI(NON-P)-2026-00197, PL-HPAI(NON-P)-2026-00198, PL-HPAI(NON-P)-2026-00199, PL-HPAI(NON-P)-2026-00200, PL-HPAI(NON-P)-2026-00201, PL-HPAI(NON-P)-2026-00202, PL-HPAI(NON-P)-2026-00203, PL-HPAI(NON-P)-2026-00204, PL-HPAI(NON-P)-2026-00205, PL-HPAI(NON-P)-2026-00206, PL-HPAI(NON-P)-2026-00207, PL-HPAI(NON-P)-2026-00208, PL-HPAI(NON-P)-2026-00209, PL-HPAI(NON-P)-2026-00210, PL-HPAI(NON-P)-2026-00211, PL-HPAI(NON-P)-2026-00212, PL-HPAI(NON-P)-2026-00213, PL-HPAI(NON-P)-2026-00214, PL-HPAI(NON-P)-2026-00215, PL-HPAI(NON-P)-2026-00216, PL-HPAI(NON-P)-2026-00217, PL-HPAI(NON-P)-2026-00218, PL-HPAI(NON-P)-2026-00219, PL-HPAI(NON-P)-2026-00220, PL-HPAI(NON-P)-2026-00221, PL-HPAI(NON-P)-2026-00222, PL-HPAI(NON-P)-2026-00223, PL-HPAI(NON-P)-2026-00224, PL-HPAI(NON-P)-2026-00225		Wolsztyn Kiszkowo Krzymów Młodzieszyn Ustka (rural) Żnin Topólka Olsztyn Mietków Śrem Dolsk Zaniemyśl Bledzew Kołobrzeg Gołuchów Cedynia Żywiec Niemodlin Świerczów Ostrów Wielkopolski Jutrosin Dobiegniew Syców Sulejów Czernica Kunice Milicz Dąbrowa Chełmińska Puck (rural) Kosakowo Niechlów Elbląg Nowy Targ (rural) Choszczno Pelczyce Gdańsk Golub-Dobrzyń Chełmno (rural) Grudziądz (rural) Mogilno

Reporting period: 01/01/2026 - 15/04/2026

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Starogard Gdański Oborniki Śląskie Kołbaskowo Bedlno Warszawa Środa Wielkopolska Rokietnica Czosnów Władysławów Braniewo (rural) Jastarnia Kalisz Przemęt Brudzew Międzychód Bolimów Reda Nieporęt Wieliszew Trzcieżsko-Zdrój Koronowo Wągrowiec (rural) Nowy Tomyśl Police Zbąszyń Lipno Słońsk Prochowice Rogowo Janowiec Wielkopolski Bytoń Cieszków Uniejów Swarzędz Kościan (rural) Pobiedziska Mosina Stęszew Gryfino

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Moryń Wojnicz Goczałkowice-Zdrój Kostrzyn Święciechowa Oborniki Sieciechów Hel Władysławowo Kolsko Przytoczna Nowa Sól (rural) Stolno Barcin Kijewo Królewskie Zławieś Wielka Janikowo Zagórz Białystok Inowrocław Mściwojów Turośń Kościelna Toruń Giżycko Konin Iława (rural) Ochotnica Dolna Łambinowice Iława Santok Chojnice (rural) Kozielice Frombork Elbląg (rural) Ślesin Osieczna

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>High pathogenicity avian influenza viruses (Inf. with (poultry) / H5N1</p> <p>PL-HPAI(P)-2026-00001, PL-HPAI(P)-2026-00002, PL-HPAI(P)-2026-00003, PL-HPAI(P)-2026-00004, PL-HPAI(P)-2026-00005, PL-HPAI(P)-2026-00006, PL-HPAI(P)-2026-00007, PL-HPAI(P)-2026-00008, PL-HPAI(P)-2026-00009, PL-HPAI(P)-2026-00010, PL-HPAI(P)-2026-00011, PL-HPAI(P)-2026-00012, PL-HPAI(P)-2026-00013, PL-HPAI(P)-2026-00014, PL-HPAI(P)-2026-00015, PL-HPAI(P)-2026-00016, PL-HPAI(P)-2026-00017, PL-HPAI(P)-2026-00018, PL-HPAI(P)-2026-00019, PL-HPAI(P)-2026-00020, PL-HPAI(P)-2026-00021, PL-HPAI(P)-2026-00022, PL-HPAI(P)-2026-00023, PL-HPAI(P)-2026-00024, PL-HPAI(P)-2026-00025, PL-HPAI(P)-2026-00026, PL-HPAI(P)-2026-00027, PL-HPAI(P)-2026-00028, PL-HPAI(P)-2026-00029, PL-HPAI(P)-2026-00030, PL-HPAI(P)-2026-00031, PL-HPAI(P)-2026-00032, PL-HPAI(P)-2026-00033, PL-HPAI(P)-2026-00034, PL-HPAI(P)-2026-00035, PL-HPAI(P)-2026-00036, PL-HPAI(P)-2026-00037, PL-HPAI(P)-2026-00038, PL-HPAI(P)-2026-00039, PL-HPAI(P)-2026-00040, PL-HPAI(P)-2026-00041, PL-HPAI(P)-2026-00042, PL-HPAI(P)-2026-00043, PL-HPAI(P)-2026-00044, PL-HPAI(P)-2026-00045, PL-HPAI(P)-2026-00046, PL-HPAI(P)-2026-00047, PL-HPAI(P)-2026-00048, PL-HPAI(P)-2026-00049, PL-HPAI(P)-2026-00050, PL-HPAI(P)-2026-00051, PL-HPAI(P)-2026-00052, PL-HPAI(P)-2026-00053, PL-HPAI(P)-2026-00054, PL-HPAI(P)-2026-00055, PL-HPAI(P)-2026-00056, PL-HPAI(P)-2026-00058, PL-HPAI(P)-2026-00059, PL-HPAI(P)-2026-00060, PL-HPAI(P)-2026-00061, PL-HPAI(P)-2026-00062, PL-HPAI(P)-2026-00063, PL-HPAI(P)-2026-00064, PL-HPAI(P)-2026-00065, PL-HPAI(P)-2026-00066, PL-HPAI(P)-2026-00067, PL-HPAI(P)-2026-00068, PL-HPAI(P)-2026-00069, PL-HPAI(P)-2026-00070, PL-HPAI(P)-2026-00071, PL-HPAI(P)-2026-00072, PL-HPAI(P)-2026-00073, PL-HPAI(P)-2026-00074, PL-HPAI(P)-2026-00075, PL-HPAI(P)-2026-00076, PL-HPAI(P)-2026-00077, PL-HPAI(P)-2026-00078, PL-HPAI(P)-2026-00079, PL-HPAI(P)-2026-00080, PL-HPAI(P)-2026-00081, PL-HPAI(P)-2026-00082, PL-HPAI(P)-2026-00083</p>	Birds	<p>Siemień</p> <p>Środa Wielkopolska</p> <p>Wohyń</p> <p>Koźminek</p> <p>Międzyrzec Podlaski (rural)</p> <p>Narew</p> <p>Szydłowo</p> <p>Zaniemyśl</p> <p>Ostrów Wielkopolski (rural)</p> <p>Lubiszyn</p> <p>Goszczanów</p> <p>Przemęt</p> <p>Brudzew</p> <p>Opatówek</p> <p>Pszczyna</p> <p>Sulęczyno</p> <p>Brodnica</p> <p>Władysławów</p> <p>Rogowo</p> <p>Koronowo</p> <p>Dobrzany</p> <p>Giżycko (rural)</p> <p>Prochowice</p> <p>Grabów Nad Prosną</p> <p>Lipno (rural)</p> <p>Janikowo</p> <p>Margonin</p> <p>Kruszwica</p> <p>Susz</p> <p>Ława (rural)</p> <p>Reszel</p> <p>Lwówek</p> <p>Włoszakowice</p> <p>Jeźów</p> <p>Biezuń</p> <p>Sieroszewice</p> <p>Żuromin</p> <p>Mikstat</p> <p>Radzanów</p>

*Reporting period: 01/01/2026 - 15/04/2026*

<b>Country</b>	<b>Disease / Disease type and Outbreak references</b>	<b>Species (cases or dead)</b>	<b>Smallest Administrative division</b>
			Strzegowo Nowe Skalmierzyce Kuczbork-Osada Szreńsk Gostynin (rural) Baboszewo Lutocin Brzeziny

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>Newcastle disease virus (Inf. with)</p> <p>PL-ND-2026-00001, PL-ND-2026-00002, PL-ND-2026-00003, PL-ND-2026-00004, PL-ND-2026-00005, PL-ND-2026-00006, PL-ND-2026-00007, PL-ND-2026-00008, PL-ND-2026-00009, PL-ND-2026-00010, PL-ND-2026-00011, PL-ND-2026-00012, PL-ND-2026-00013, PL-ND-2026-00014, PL-ND-2026-00015, PL-ND-2026-00016, PL-ND-2026-00017, PL-ND-2026-00018, PL-ND-2026-00019, PL-ND-2026-00020, PL-ND-2026-00021, PL-ND-2026-00022, PL-ND-2026-00023, PL-ND-2026-00024, PL-ND-2026-00025, PL-ND-2026-00026, PL-ND-2026-00027, PL-ND-2026-00028, PL-ND-2026-00029, PL-ND-2026-00030, PL-ND-2026-00031, PL-ND-2026-00032, PL-ND-2026-00033, PL-ND-2026-00034, PL-ND-2026-00035, PL-ND-2026-00036, PL-ND-2026-00037, PL-ND-2026-00038, PL-ND-2026-00039, PL-ND-2026-00040, PL-ND-2026-00041, PL-ND-2026-00042, PL-ND-2026-00043</p>	Birds	<p>Sianów</p> <p>Płoniawy-Bramura</p> <p>Grodzisk Wielkopolski</p> <p>Lisków</p> <p>Opatówek</p> <p>Bytoń</p> <p>Nowe Miasto Nad Wartą</p> <p>Kurzętnik</p> <p>Ceków-Kolonia</p> <p>Opalenica</p> <p>Stęszew</p> <p>Zaniemyśl</p> <p>Osięciny</p> <p>Krośnice</p> <p>Koźminek</p> <p>Lipce Reymontowskie</p> <p>Lubawa (rural)</p> <p>Goszczanów</p> <p>Rydzyzna</p> <p>Śrem</p> <p>Biskupiec</p> <p>Zduny</p> <p>Gołuchów</p> <p>Każmierz</p> <p>Płock</p> <p>Bytom Odrzański</p> <p>Golczewo</p> <p>Poniec</p> <p>Dąbrowa Górnicza</p> <p>Koźuchów</p> <p>Skulsk</p> <p>Nowogród Bobrzański</p> <p>Żuromin</p> <p>Biezuń</p> <p>Nowa Sól (rural)</p> <p>Siedlec</p> <p>Szreńsk</p> <p>Aleksandrów Kujawski (rural)</p>

*Reporting period: 01/01/2026 - 15/04/2026*

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

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>Newcastle disease virus in non-poultry for AHL</p> <p>PL-ND.NON-P-2026-00001, PL-ND.NON-P-2026-00002, PL-ND.NON-P-2026-00003, PL-ND.NON-P-2026-00004, PL-ND.NON-P-2026-00005, PL-ND.NON-P-2026-00006, PL-ND.NON-P-2026-00007, PL-ND.NON-P-2026-00008, PL-ND.NON-P-2026-00009, PL-ND.NON-P-2026-00010, PL-ND.NON-P-2026-00011, PL-ND.NON-P-2026-00012, PL-ND.NON-P-2026-00013, PL-ND.NON-P-2026-00014, PL-ND.NON-P-2026-00015, PL-ND.NON-P-2026-00016, PL-ND.NON-P-2026-00017, PL-ND.NON-P-2026-00018, PL-ND.NON-P-2026-00019, PL-ND.NON-P-2026-00020, PL-ND.NON-P-2026-00021, PL-ND.NON-P-2026-00022, PL-ND.NON-P-2026-00023, PL-ND.NON-P-2026-00024, PL-ND.NON-P-2026-00025, PL-ND.NON-P-2026-00026, PL-ND.NON-P-2026-00027, PL-ND.NON-P-2026-00028, PL-ND.NON-P-2026-00029, PL-ND.NON-P-2026-00030, PL-ND.NON-P-2026-00031, PL-ND.NON-P-2026-00032, PL-ND.NON-P-2026-00033, PL-ND.NON-P-2026-00034, PL-ND.NON-P-2026-00035, PL-ND.NON-P-2026-00036, PL-ND.NON-P-2026-00037, PL-ND.NON-P-2026-00038, PL-ND.NON-P-2026-00039, PL-ND.NON-P-2026-00040, PL-ND.NON-P-2026-00041, PL-ND.NON-P-2026-00042, PL-ND.NON-P-2026-00043, PL-ND.NON-P-2026-00044, PL-ND.NON-P-2026-00045</p>	Birds	<p>Liniewo</p> <p>Dobre</p> <p>Krosno Odrzańskie</p> <p>Krokowa</p> <p>Bulkowo</p> <p>Bojanowo</p> <p>Lisia Góra</p> <p>Zduny</p> <p>Barczewo</p> <p>Obrzycko</p> <p>Skierniewice (rural)</p> <p>Smętowo Graniczne</p> <p>Wiskitki</p> <p>Koźmin Wielkopolski</p> <p>Tarnowo Podgórne</p> <p>Zwierzyniec</p> <p>Śrem</p> <p>Siepraw</p> <p>Zbójno</p> <p>Stęszew</p> <p>Kaźmierz</p> <p>Damnica</p> <p>Jarocin</p> <p>Tuczno</p> <p>Zduny</p> <p>Warnice</p> <p>Bojadła</p> <p>Zgierz</p> <p>Nowe Miasto Nad Wartą</p> <p>Bytom Odrzański</p> <p>Kosakowo</p> <p>Łazy</p> <p>Jastrzębie-Zdrój</p> <p>Świątniki Górne</p> <p>Zaniemyśl</p> <p>Mikołów</p> <p>Nowa Sól (rural)</p> <p>Żerków</p>

Reporting period: 01/01/2026 - 15/04/2026

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Poland</b>	Rabies virus (Inf. with) / RABV PL-RABIES-2026-00001	Cats	Zalesie
<b>Portugal</b>	Bluetongue virus (Inf. with) / 3 PT-BT-2026-00002	Cattle	Barbacena
<b>Portugal</b>	Bluetongue virus (Inf. with) / 8 PT-BT-2026-00001	Sheep	Vidigueira

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-2026-00002, RO-ASF-2026-00003, RO-ASF-2026-00004, RO-ASF-2026-00005, RO-ASF-2026-00014, RO-ASF-2026-00017, RO-ASF-2026-00022, RO-ASF-2026-00046, RO-ASF-2026-00052, RO-ASF-2026-00053, RO-ASF-2026-00056, RO-ASF-2026-00057, RO-ASF-2026-00065, RO-ASF-2026-00066, RO-ASF-2026-00069, RO-ASF-2026-00074, RO-ASF-2026-00081, RO-ASF-2026-00082, RO-ASF-2026-00085, RO-ASF-2026-00089, RO-ASF-2026-00092, RO-ASF-2026-00101, RO-ASF-2026-00102, RO-ASF-2026-00113, RO-ASF-2026-00117, RO-ASF-2026-00119, RO-ASF-2026-00124, RO-ASF-2026-00127, RO-ASF-2026-00128, RO-ASF-2026-00129, RO-ASF-2026-00147, RO-ASF-2026-00148, RO-ASF-2026-00154, RO-ASF-2026-00167, RO-ASF-2026-00174, RO-ASF-2026-00183, RO-ASF-2026-00184, RO-ASF-2026-00185, RO-ASF-2026-00186, RO-ASF-2026-00187, RO-ASF-2026-00189, RO-ASF-2026-00191, RO-ASF-2026-00192, RO-ASF-2026-00193, RO-ASF-2026-00198, RO-ASF-2026-00208, RO-ASF-2026-00209, RO-ASF-2026-00210, RO-ASF-2026-00232, RO-ASF-2026-00233, RO-ASF-2026-00234, RO-ASF-2026-00238, RO-ASF-2026-00240, RO-ASF-2026-00247, RO-ASF-2026-00252, RO-ASF-2026-00258, RO-ASF-2026-00261, RO-ASF-2026-00264, RO-ASF-2026-00275, RO-ASF-2026-00276, RO-ASF-2026-00277, RO-ASF-2026-00278, RO-ASF-2026-00282, RO-ASF-2026-00283, RO-ASF-2026-00284, RO-ASF-2026-00286, RO-ASF-2026-00293, RO-ASF-2026-00295, RO-ASF-2026-00296, RO-ASF-2026-00299, RO-ASF-2026-00300, RO-ASF-2026-00303, RO-ASF-2026-00310</p>	Swine	<p>Sicula</p> <p>Panticeu</p> <p>Floresti</p> <p>Cermei</p> <p>Mosna</p> <p>Talmaciu</p> <p>Atintis</p> <p>Calinesti</p> <p>Colceag</p> <p>Izvoru</p> <p>Pogoanele</p> <p>Sisesti</p> <p>Buciumi</p> <p>Marghita</p> <p>Dobrotesti</p> <p>Buntesti</p> <p>Sacueni</p> <p>Sebes</p> <p>Bontida</p> <p>Buturugeni</p> <p>Astileu</p> <p>Paulesti</p> <p>Glodeanu Sarat</p> <p>Mihalaseni</p> <p>Halmeu</p> <p>Budureasa</p> <p>Galati</p> <p>Abramut</p> <p>Maglaviti</p> <p>Bicaz</p> <p>Zalha</p> <p>Ip</p> <p>Zamostea</p> <p>Sofronea</p> <p>Altina</p> <p>Nucet</p> <p>Avram Iancu</p> <p>Horia</p> <p>Ludus</p> <p>Sfintesti</p> <p>Ciumeghiu</p>

*Reporting period: 01/01/2026 - 15/04/2026*

<b>Country</b>	<b>Disease / Disease type and Outbreak references</b>	<b>Species (cases or dead)</b>	<b>Smallest Administrative division</b>
			Barbatesti Sincai Cenei Corlateni Fartanesti Seica Mare Balesti Simian Ceacu

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-2026-00001, RO-ASF-2026-00006, RO-ASF-2026-00007, RO-ASF-2026-00008, RO-ASF-2026-00009, RO-ASF-2026-00010, RO-ASF-2026-00011, RO-ASF-2026-00012, RO-ASF-2026-00013, RO-ASF-2026-00015, RO-ASF-2026-00016, RO-ASF-2026-00018, RO-ASF-2026-00019, RO-ASF-2026-00020, RO-ASF-2026-00021, RO-ASF-2026-00023, RO-ASF-2026-00024, RO-ASF-2026-00025, RO-ASF-2026-00026, RO-ASF-2026-00027, RO-ASF-2026-00028, RO-ASF-2026-00029, RO-ASF-2026-00030, RO-ASF-2026-00031, RO-ASF-2026-00032, RO-ASF-2026-00033, RO-ASF-2026-00034, RO-ASF-2026-00035, RO-ASF-2026-00036, RO-ASF-2026-00037, RO-ASF-2026-00038, RO-ASF-2026-00039, RO-ASF-2026-00040, RO-ASF-2026-00041, RO-ASF-2026-00042, RO-ASF-2026-00043, RO-ASF-2026-00044, RO-ASF-2026-00045, RO-ASF-2026-00047, RO-ASF-2026-00048, RO-ASF-2026-00049, RO-ASF-2026-00050, RO-ASF-2026-00051, RO-ASF-2026-00054, RO-ASF-2026-00055, RO-ASF-2026-00058, RO-ASF-2026-00059, RO-ASF-2026-00060, RO-ASF-2026-00061, RO-ASF-2026-00062, RO-ASF-2026-00063, RO-ASF-2026-00064, RO-ASF-2026-00067, RO-ASF-2026-00068, RO-ASF-2026-00070, RO-ASF-2026-00071, RO-ASF-2026-00072, RO-ASF-2026-00073, RO-ASF-2026-00075, RO-ASF-2026-00076, RO-ASF-2026-00077, RO-ASF-2026-00078, RO-ASF-2026-00079, RO-ASF-2026-00080, RO-ASF-2026-00083, RO-ASF-2026-00084, RO-ASF-2026-00086, RO-ASF-2026-00087, RO-ASF-2026-00088, RO-ASF-2026-00090, RO-ASF-2026-00091, RO-ASF-2026-00093, RO-ASF-2026-00094, RO-ASF-2026-00095, RO-ASF-2026-00096, RO-ASF-2026-00097, RO-ASF-2026-00098, RO-ASF-2026-00099, RO-ASF-2026-00100, RO-ASF-2026-00103, RO-ASF-2026-00104, RO-ASF-2026-00105, RO-ASF-2026-00106, RO-ASF-2026-00107, RO-ASF-2026-00108, RO-ASF-2026-00109, RO-ASF-2026-00110, RO-ASF-2026-00111, RO-ASF-2026-00112, RO-ASF-2026-00114, RO-ASF-2026-00115, RO-ASF-2026-00116, RO-ASF-2026-00118, RO-ASF-2026-00120, RO-ASF-2026-00121, RO-ASF-2026-00122, RO-ASF-2026-00123, RO-ASF-2026-00125, RO-ASF-2026-00126, RO-ASF-2026-00130, RO-ASF-2026-00131, RO-ASF-2026-00132, RO-ASF-2026-00133, RO-ASF-2026-00134, RO-ASF-2026-00135, RO-ASF-2026-00136, RO-ASF-2026-00137, RO-ASF-2026-00138, RO-ASF-2026-00139, RO-ASF-2026-00140, RO-ASF-2026-00141, RO-ASF-2026-00142, RO-ASF-2026-00143, RO-ASF-2026-00144, RO-ASF-2026-00145, RO-ASF-2026-00146, RO-ASF-2026-00149, RO-ASF-2026-00150, RO-ASF-2026-00151, RO-ASF-2026-00152, RO-ASF-2026-00153, RO-ASF-2026-00155, RO-ASF-2026-00156, RO-ASF-2026-00157, RO-ASF-2026-00158, RO-ASF-2026-00159, RO-ASF-2026-00160, RO-ASF-2026-00161, RO-ASF-2026-00162, RO-ASF-2026-00163, RO-ASF-2026-00164, RO-ASF-2026-00165, RO-ASF-2026-00166, RO-ASF-2026-00168, RO-ASF-2026-00169, RO-ASF-2026-00170, RO-ASF-2026-00171, RO-ASF-2026-00172, RO-ASF-2026-00173, RO-ASF-2026-00175, RO-ASF-2026-00176, RO-ASF-2026-00177, RO-ASF-2026-00178, RO-ASF-2026-00179, RO-ASF-2026-00180, RO-ASF-2026-00181, RO-ASF-2026-00182, RO-ASF-2026-00188, RO-ASF-2026-00190, RO-ASF-2026-00194, RO-ASF-2026-00195, RO-ASF-2026-00196, RO-ASF-2026-00197, RO-ASF-2026-00199, RO-ASF-2026-00200, RO-ASF-2026-00201, RO-ASF-2026-00202, RO-ASF-2026-00203, RO-ASF-2026-00204, RO-ASF-2026-00205, RO-ASF-2026-00206, RO-ASF-2026-00207, RO-ASF-2026-00211, RO-ASF-2026-00212, RO-ASF-2026-00213, RO-ASF-2026-00214, RO-ASF-2026-00215, RO-ASF-2026-00216, RO-ASF-2026-00217, RO-ASF-2026-00218, RO-ASF-2026-00219, RO-ASF-2026-00220, RO-ASF-2026-00221, RO-ASF-2026-00222, RO-ASF-2026-00223, RO-ASF-2026-00224, RO-ASF-2026-00225, RO-ASF-2026-00226, RO-ASF-2026-00227, RO-ASF-2026-00228, RO-ASF-2026-00229, RO-ASF-2026-00230, RO-ASF-2026-00231, RO-ASF-2026-00235, RO-ASF-2026-00236, RO-ASF-2026-00237, RO-ASF-2026-00239, RO-ASF-2026-00241, RO-ASF-2026-00242, RO-ASF-2026-00243, RO-ASF-2026-00244, RO-ASF-2026-00245, RO-ASF-2026-00246, RO-ASF-2026-00248, RO-ASF-2026-00249, RO-ASF-2026-00250, RO-ASF-2026-00251, RO-ASF-2026-00253, RO-ASF-2026-00254, RO-ASF-2026-00255, RO-ASF-2026-00256, RO-ASF-2026-00257, RO-ASF-2026-00259, RO-ASF-2026-00260, RO-ASF-2026-00262, RO-ASF-2026-00263, RO-ASF-2026-00265, RO-ASF-2026-00266, RO-ASF-2026-00267, RO-ASF-2026-00268, RO-ASF-2026-00269, RO-ASF-2026-00270, RO-ASF-2026-00271, RO-ASF-2026-00272, RO-ASF-2026-00273, RO-ASF-2026-00274, RO-ASF-2026-00279, RO-ASF-2026-00280, RO-ASF-2026-00281, RO-ASF-2026-00285,</p>	Wild boar	<p>Motoseni</p> <p>Nojorid</p> <p>Sanislau</p> <p>Tarna Mare</p> <p>Beltiug</p> <p>Piscolt</p> <p>Hodod</p> <p>Baia Mare</p> <p>Sapanta</p> <p>Chirpar</p> <p>Slimnic</p> <p>Bobalna</p> <p>Dostat</p> <p>Musetesti</p> <p>Moieciu De Jos</p> <p>Balauzeri</p> <p>Galesti</p> <p>Dobarceni</p> <p>Dangeni</p> <p>Chirnogi</p> <p>Ludos</p> <p>Desesti</p> <p>Almasu</p> <p>Hida</p> <p>Agrij</p> <p>Basesti</p> <p>Margina</p> <p>Negresti-oas</p> <p>Pomi</p> <p>Sacaseni</p> <p>Sambotin</p> <p>Ungheni</p> <p>Piscu</p> <p>Perisani</p> <p>Cata</p> <p>Atintis</p> <p>Garbou</p> <p>Poian</p> <p>Sic</p> <p>Foieni</p> <p>Burila Mare</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
	RO-ASF-2026-00287, RO-ASF-2026-00288, RO-ASF-2026-00289, RO-ASF-2026-00290, RO-ASF-2026-00291, RO-ASF-2026-00292, RO-ASF-2026-00294, RO-ASF-2026-00297, RO-ASF-2026-00298, RO-ASF-2026-00301, RO-ASF-2026-00302, RO-ASF-2026-00304, RO-ASF-2026-00305, RO-ASF-2026-00306, RO-ASF-2026-00307, RO-ASF-2026-00308, RO-ASF-2026-00309, RO-ASF-2026-00311, RO-ASF-2026-00312, RO-ASF-2026-00313, RO-ASF-2026-00314, RO-ASF-2026-00315, RO-ASF-2026-00316, RO-ASF-2026-00317		Buduslau Alunisu Nades Magura Berca Filipeni Targu Mures Targu Carburnesti Salatrucel Parscov Oarta De Jos Gheorghe Doja Plopis Cicarlau Vultureni Bata Strunga Spring Garbova Scortoasa Cristesti Craciunesti Draguseni Zam Bocsa Ocna Sibiului Biertan Loamnes Brazii Ungureni Costuleni Savarsin Codlea Zarnesti Madarjac Racaciuni Homorodu De Mijloc Certeze Halmeu Altina Gornesti

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Farau Valea Lunga Jidvei Gavojdia Magherani Chetani Dragomiresti Adancata Ramna Bumbesti-jiu Corbu Alesd Auseu Dolhasca Suceava Barghis Sovata Fantanele Blajeni Petrila Doba Crasna Devesel Vlasinesti Geaca Sinesti Idecu De Jos Iclanzel Gurghiu Cojocna Dorna Candrenilor Straoane Andreesti Tataru Gurasada Cehalut Cozieni Petelea Livezeni Surduc

*Reporting period: 01/01/2026 - 15/04/2026*

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Copalau Bulzestii De Sus Beceni Chiheru De Jos Hodac Poienile De Sub Munte Saveni Acatari Savadisla Seini Negru Voda Hanesti Ghermanesti Petrosani Pasareni Sistarovat Ip Budesti Dobrovat Ernei Gornet-cricov Marca Vlahita Baciu Tatarasti Negomir Urziceni Asuaju De Sus Bolotesti Gilau Cluj-napoca Barzava Tautii-magheraus
<b>Romania</b>	Bluetongue virus (Inf. with) / 3 RO-BT-2026-00001, RO-BT-2026-00003, RO-BT-2026-00004	Cattle	Orlat Simnicu De Sus Pecica
<b>Romania</b>	Bluetongue virus (Inf. with) / 8 RO-BT-2026-00002	Cattle	Orlat

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Romania</b>	Equine infectious anaemia RO-EIA-2026-00001, RO-EIA-2026-00002, RO-EIA-2026-00003, RO-EIA-2026-00004, RO-EIA-2026-00005, RO-EIA-2026-00006, RO-EIA-2026-00007	Equidae African wild ass	Slatina Marasesti Bistra Flamanzi Remeti Osoi Ciuperceni
<b>Romania</b>	HPAI(NON-P) in Captive Birds / H5N1 RO-HPAI(NON-P)-2026-00005	Birds	Niculitel
<b>Romania</b>	HPAI(NON-P) in Wild Birds / H5N1 RO-HPAI(NON-P)-2026-00001, RO-HPAI(NON-P)-2026-00002, RO-HPAI(NON-P)-2026-00003, RO-HPAI(NON-P)-2026-00004, RO-HPAI(NON-P)-2026-00006, RO-HPAI(NON-P)-2026-00007, RO-HPAI(NON-P)-2026-00008, RO-HPAI(NON-P)-2026-00009, RO-HPAI(NON-P)-2026-00010, RO-HPAI(NON-P)-2026-00011	Mute Swan Whooper Swan White Stork	Valeni Piatra-neamt Barlad Glina Mangalia Gilau Oradea Constanta Aghiresu

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Romania	<p>Rabies virus (Inf. with) / RABV</p> <p>RO-RABIES-2026-00001, RO-RABIES-2026-00002, RO-RABIES-2026-00003, RO-RABIES-2026-00004, RO-RABIES-2026-00005, RO-RABIES-2026-00006, RO-RABIES-2026-00007, RO-RABIES-2026-00008, RO-RABIES-2026-00009, RO-RABIES-2026-00010, RO-RABIES-2026-00011, RO-RABIES-2026-00012, RO-RABIES-2026-00013, RO-RABIES-2026-00014, RO-RABIES-2026-00015, RO-RABIES-2026-00016, RO-RABIES-2026-00017, RO-RABIES-2026-00018, RO-RABIES-2026-00019, RO-RABIES-2026-00020, RO-RABIES-2026-00021, RO-RABIES-2026-00022, RO-RABIES-2026-00023, RO-RABIES-2026-00024, RO-RABIES-2026-00025, RO-RABIES-2026-00026, RO-RABIES-2026-00027, RO-RABIES-2026-00028, RO-RABIES-2026-00029, RO-RABIES-2026-00030</p>	<p>Cattle</p> <p>Red Fox</p> <p>Dogs</p> <p>Cats</p> <p>Swine</p> <p>Golden Jackal</p>	<p>Dersca</p> <p>Vima Mica</p> <p>Barsana</p> <p>Calinesti</p> <p>Targu Lapus</p> <p>Remetea Chioarului</p> <p>Barnova</p> <p>Darabani</p> <p>Desesti</p> <p>Cozmesti</p> <p>Salsig</p> <p>Iasi</p> <p>Coarnele Caprei</p> <p>Costuleni</p> <p>Grosi</p> <p>Movilita</p> <p>Tiganasi</p> <p>Agapia</p> <p>Turt</p> <p>Cordareni</p> <p>Boiu Mare</p> <p>Botosani</p> <p>Oltenesti</p> <p>Grajduri</p> <p>Movileni</p> <p>Garcina</p>

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-2026-00001, SK-ASF-2026-00002, SK-ASF-2026-00003, SK-ASF-2026-00004, SK-ASF-2026-00005, SK-ASF-2026-00006, SK-ASF-2026-00007, SK-ASF-2026-00008, SK-ASF-2026-00009, SK-ASF-2026-00010, SK-ASF-2026-00011, SK-ASF-2026-00012, SK-ASF-2026-00013, SK-ASF-2026-00014, SK-ASF-2026-00015, SK-ASF-2026-00016, SK-ASF-2026-00017, SK-ASF-2026-00018, SK-ASF-2026-00019, SK-ASF-2026-00020, SK-ASF-2026-00021, SK-ASF-2026-00022, SK-ASF-2026-00023, SK-ASF-2026-00024, SK-ASF-2026-00025, SK-ASF-2026-00026, SK-ASF-2026-00027, SK-ASF-2026-00028, SK-ASF-2026-00029, SK-ASF-2026-00030, SK-ASF-2026-00031, SK-ASF-2026-00032, SK-ASF-2026-00033, SK-ASF-2026-00034, SK-ASF-2026-00035, SK-ASF-2026-00036, SK-ASF-2026-00037, SK-ASF-2026-00038, SK-ASF-2026-00039, SK-ASF-2026-00040, SK-ASF-2026-00041, SK-ASF-2026-00042, SK-ASF-2026-00043, SK-ASF-2026-00044, SK-ASF-2026-00045, SK-ASF-2026-00046, SK-ASF-2026-00047, SK-ASF-2026-00048, SK-ASF-2026-00049, SK-ASF-2026-00050, SK-ASF-2026-00051, SK-ASF-2026-00052, SK-ASF-2026-00053, SK-ASF-2026-00054, SK-ASF-2026-00055, SK-ASF-2026-00056, SK-ASF-2026-00057, SK-ASF-2026-00058, SK-ASF-2026-00059, SK-ASF-2026-00060, SK-ASF-2026-00061, SK-ASF-2026-00062, SK-ASF-2026-00063, SK-ASF-2026-00064, SK-ASF-2026-00065, SK-ASF-2026-00066, SK-ASF-2026-00067, SK-ASF-2026-00068, SK-ASF-2026-00069, SK-ASF-2026-00070, SK-ASF-2026-00071, SK-ASF-2026-00072, SK-ASF-2026-00073, SK-ASF-2026-00074, SK-ASF-2026-00075, SK-ASF-2026-00076, SK-ASF-2026-00077, SK-ASF-2026-00078, SK-ASF-2026-00079, SK-ASF-2026-00080, SK-ASF-2026-00081, SK-ASF-2026-00082, SK-ASF-2026-00083, SK-ASF-2026-00084, SK-ASF-2026-00085, SK-ASF-2026-00086, SK-ASF-2026-00087	Wild boar	Žiar nad Hronom Levice Komárno Žarnovica Zlaté Moravce Prievidza Zvolen Nové Zámky Veľký Krtíš Partizánske Revúca Žilina
<b>Slovakia</b>	HPAI(NON-P) in Captive Birds / H5N1 SK-HPAI(NON-P)-2026-00002	Birds	Prešov
<b>Slovakia</b>	HPAI(NON-P) in Wild Birds / H5N1 SK-HPAI(NON-P)-2026-00001, SK-HPAI(NON-P)-2026-00003, SK-HPAI(NON-P)-2026-00004, SK-HPAI(NON-P)-2026-00005, SK-HPAI(NON-P)-2026-00006, SK-HPAI(NON-P)-2026-00007	Mute Swan Great Egret	Liptovský Mikuláš Senica Levice Skalica
<b>Slovakia</b>	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 SK-HPAI(P)-2026-00001, SK-HPAI(P)-2026-00002, SK-HPAI(P)-2026-00003	Birds	Komárno Poprad Senica
<b>Slovakia</b>	Newcastle disease virus in non-poultry for AHL SK-ND.NON-P-2026-00001	Birds	Banská Bystrica
<b>Slovenia</b>	HPAI(NON-P) in Wild Birds / H5N1 SI-HPAI(NON-P)-2026-00001, SI-HPAI(NON-P)-2026-00002, SI-HPAI(NON-P)-2026-00003, SI-HPAI(NON-P)-2026-00004, SI-HPAI(NON-P)-2026-00005, SI-HPAI(NON-P)-2026-00006, SI-HPAI(NON-P)-2026-00007	Mute Swan Anatidae (unidentified) Eurasian buzzard (common buzzard)	Slovenska Bistrica Novo Mesto
<b>Spain</b>	A.S.F. in wild boar  ES-ASF-2026-00001, ES-ASF-2026-00002, ES-ASF-2026-00003, ES-ASF-2026-00004, ES-ASF-2026-00005, ES-ASF-2026-00006, ES-ASF-2026-00007, ES-ASF-2026-00008, ES-ASF-2026-00009, ES-ASF-2026-00010, ES-ASF-2026-00011, ES-ASF-2026-00012, ES-ASF-2026-00013, ES-ASF-2026-00014, ES-ASF-2026-00015, ES-ASF-2026-00016, ES-ASF-2026-00017, ES-ASF-2026-00018, ES-ASF-2026-00019, ES-ASF-2026-00020, ES-ASF-2026-00021, ES-ASF-2026-00022, ES-ASF-2026-00023, ES-ASF-2026-00024, ES-ASF-2026-00025, ES-ASF-2026-00026, ES-ASF-2026-00027, ES-ASF-2026-00028, ES-ASF-2026-00029, ES-ASF-2026-00030, ES-ASF-2026-00031, ES-ASF-2026-00032, ES-ASF-2026-00033	Wild boar	VALLES OCCIDENTAL (SABADEL) BAIX LLOBREGAT (SANT BOI) BARCELONES (BARCELONA)

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Spain	HPAI(NON-P) in Wild Birds / H5N1 ES-HPAI(NON-P)-2026-00001, ES-HPAI(NON-P)-2026-00002, ES-HPAI(NON-P)-2026-00003, ES-HPAI(NON-P)-2026-00004, ES-HPAI(NON-P)-2026-00005, ES-HPAI(NON-P)-2026-00006, ES-HPAI(NON-P)-2026-00007, ES-HPAI(NON-P)-2026-00008, ES-HPAI(NON-P)-2026-00009, ES-HPAI(NON-P)-2026-00010, ES-HPAI(NON-P)-2026-00011, ES-HPAI(NON-P)-2026-00012, ES-HPAI(NON-P)-2026-00013, ES-HPAI(NON-P)-2026-00014	White Stork Black-headed Gull Eurasian buzzard (common buzzard) Yellow-legged Gull Lesser Black-backed Gull Rock Pigeon (Rock Dove) Black-headed Gull Greylag Goose Common Crane Grey Heron	ZARAGOZA ALMODOVAR DEL CAMPO VIGO-O BAIXO MIÑO A MARIÑA OCCIDENTAL PONTEVEDRA-O MORRAZO A LIMIA BARCELONES (BARCELONA) NAVALMORAL DE LA MATA TALAVERA DE LA REINA
Spain	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 ES-HPAI(P)-2026-00001	Birds	PLA D'URGELL (MOLLERUSSA)
Spain	Lumpy skin disease virus (Inf. with) ES-LSD-2026-00001, ES-LSD-2026-00002, ES-LSD-2026-00003	Cattle	ALT EMPORDA (FIGUERES) BOLTAÑA
Spain	Mycobacterium tuberculosis complex (Inf. with)(2019-) ES-MTBC-2026-00001, ES-MTBC-2026-00002, ES-MTBC-2026-00003	Cattle	PALLARS SOBIRA (SORT) RIAÑO TERRA DE TRIVES
Spain	Newcastle disease virus (Inf. with) ES-ND-2026-00001, ES-ND-2026-00002, ES-ND-2026-00003, ES-ND-2026-00004	Birds	LA VALL D'ALBAIDA-ONTINYENT LA VALL D'ALBAIDA-CASTELLO DE RUGAT
Sweden	Bonamia ostreae (Inf. with) SE-B0-2026-00001	European flat oyster	Orust
Sweden	HPAI(NON-P) in Captive Birds / H5N1 SE-HPAI(NON-P)-2026-00021	Birds	Växjö

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Sweden	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>SE-HPAI(NON-P)-2026-00001, SE-HPAI(NON-P)-2026-00003, SE-HPAI(NON-P)-2026-00004, SE-HPAI(NON-P)-2026-00005, SE-HPAI(NON-P)-2026-00006, SE-HPAI(NON-P)-2026-00007, SE-HPAI(NON-P)-2026-00008, SE-HPAI(NON-P)-2026-00009, SE-HPAI(NON-P)-2026-00010, SE-HPAI(NON-P)-2026-00011, SE-HPAI(NON-P)-2026-00012, SE-HPAI(NON-P)-2026-00013, SE-HPAI(NON-P)-2026-00014, SE-HPAI(NON-P)-2026-00015, SE-HPAI(NON-P)-2026-00016, SE-HPAI(NON-P)-2026-00017, SE-HPAI(NON-P)-2026-00018, SE-HPAI(NON-P)-2026-00019, SE-HPAI(NON-P)-2026-00020, SE-HPAI(NON-P)-2026-00022, SE-HPAI(NON-P)-2026-00023, SE-HPAI(NON-P)-2026-00024, SE-HPAI(NON-P)-2026-00025, SE-HPAI(NON-P)-2026-00026, SE-HPAI(NON-P)-2026-00027, SE-HPAI(NON-P)-2026-00028, SE-HPAI(NON-P)-2026-00029, SE-HPAI(NON-P)-2026-00030, SE-HPAI(NON-P)-2026-00031, SE-HPAI(NON-P)-2026-00032, SE-HPAI(NON-P)-2026-00033, SE-HPAI(NON-P)-2026-00034, SE-HPAI(NON-P)-2026-00035, SE-HPAI(NON-P)-2026-00036, SE-HPAI(NON-P)-2026-00037, SE-HPAI(NON-P)-2026-00038, SE-HPAI(NON-P)-2026-00039, SE-HPAI(NON-P)-2026-00040, SE-HPAI(NON-P)-2026-00041, SE-HPAI(NON-P)-2026-00042, SE-HPAI(NON-P)-2026-00043, SE-HPAI(NON-P)-2026-00044, SE-HPAI(NON-P)-2026-00045, SE-HPAI(NON-P)-2026-00046, SE-HPAI(NON-P)-2026-00047, SE-HPAI(NON-P)-2026-00048, SE-HPAI(NON-P)-2026-00049, SE-HPAI(NON-P)-2026-00050, SE-HPAI(NON-P)-2026-00051, SE-HPAI(NON-P)-2026-00052, SE-HPAI(NON-P)-2026-00053, SE-HPAI(NON-P)-2026-00054, SE-HPAI(NON-P)-2026-00055, SE-HPAI(NON-P)-2026-00056, SE-HPAI(NON-P)-2026-00057, SE-HPAI(NON-P)-2026-00058, SE-HPAI(NON-P)-2026-00059, SE-HPAI(NON-P)-2026-00060</p>	<p>Barnacle Goose</p> <p>Eurasian Curlew</p> <p>Eurasian buzzard (common buzzard)</p> <p>Common Goldeneye</p> <p>Peregrin falcon</p> <p>Herring Gull</p> <p>Greylag Goose</p> <p>Mallard</p> <p>Bean Goose</p> <p>Long-tailed Duck</p> <p>Canada Goose</p> <p>Whooper Swan</p> <p>Eurasian Jackdaw</p> <p>Mute Swan</p> <p>Tufted Duck</p> <p>Common Raven</p> <p>Greater White-fronted Goose</p>	<p>Sjöbo</p> <p>Lomma</p> <p>Skurup</p> <p>Staffanstorp</p> <p>Borgholm</p> <p>Göteborg</p> <p>Trollhättan</p> <p>Trelleborg</p> <p>Kristianstad</p> <p>Karlskrona</p> <p>Sölvesborg</p> <p>Växjö</p> <p>Gotland</p> <p>Borås</p> <p>Halmstad</p> <p>Mörbylånga</p> <p>Simrishamn</p> <p>Torsås</p> <p>Båstad</p> <p>Eslöv</p> <p>Motala</p> <p>Helsingborg</p> <p>Värmdö</p> <p>Nybro</p> <p>Vellinge</p> <p>Malmö</p> <p>Ängelholm</p> <p>Varberg</p> <p>Stockholm</p> <p>Mönsterås</p> <p>Katrineholm</p> <p>Kungsbacka</p> <p>Värnamo</p> <p>Ystad</p> <p>Uddevalla</p> <p>Härryda</p> <p>Norrköping</p> <p>Ödeshög</p>
Sweden	<p>HPAI(NON-P) in Wild Birds / H5N2</p> <p>SE-HPAI(NON-P)-2026-00002</p>	<p>Barnacle Goose</p>	<p>Sölvesborg</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Sweden	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 SE-HPAI(P)-2026-00001	Birds	Torsås
United Kingdom (Northern Ireland)** (2021-)	Bluetongue virus (Inf. with) / 3 XI-BT-2026-00001	Cattle	Ards
United Kingdom (Northern Ireland)** (2021-)	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 XI-HPAI(P)-2026-00001	Birds	Strabane
Albania	Peste des petits ruminants virus (Inf. with) AL-PPR-2026-00002	Goats	Maqellarë
Bosnia and Herzegovina	A.S.F. in domestic pigs BA-ASF-2026-00002	Swine	Zvornik
Bosnia and Herzegovina	A.S.F. in wild boar BA-ASF-2026-00001, BA-ASF-2026-00003, BA-ASF-2026-00004, BA-ASF-2026-00005	Wild boar	Milići Novi Grad Sarajevo Fojnica Busovača
Bosnia and Herzegovina	HPAI(NON-P) in Wild Birds / H5N1 BA-HPAI(NON-P)-2026-00001	Mute Swan	Lukavac
Bosnia and Herzegovina	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 BA-HPAI(P)-2026-00001	Birds	Petrovo
Iceland	HPAI(NON-P) in Wild Birds / H5N1 IS-HPAI(NON-P)-2026-00001, IS-HPAI(NON-P)-2026-00002	Eurasian Wigeon Whooper Swan	Reykjavík Kópavogur
Kosovo*	Sheep pox and goat pox XK-CAPRIPOX-2026-00001	Sheep	Uroševac
Liechtenstein	Echinococcus multilocularis (Inf. with) (2014-) LI-ECHI.MULTI-2026-00001	Beaver	Schaan
Moldova	A.S.F. in domestic pigs MD-ASF-2026-00002, MD-ASF-2026-00003, MD-ASF-2026-00005, MD-ASF-2026-00009, MD-ASF-2026-00014, MD-ASF-2026-00015, MD-ASF-2026-00017, MD-ASF-2026-00019, MD-ASF-2026-00020	Swine	Ungheni Leova Hîncești Fălești Chișinău Calarasi Rîșcani
Moldova	A.S.F. in wild boar MD-ASF-2026-00001, MD-ASF-2026-00004, MD-ASF-2026-00006, MD-ASF-2026-00007, MD-ASF-2026-00008, MD-ASF-2026-00010, MD-ASF-2026-00011, MD-ASF-2026-00012, MD-ASF-2026-00013, MD-ASF-2026-00016, MD-ASF-2026-00018, MD-ASF-2026-00021, MD-ASF-2026-00022, MD-ASF-2026-00023, MD-ASF-2026-00024	Wild boar	Ștefan Voda Leova Calarasi Ocnița Donduseni Cimișlia

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Moldova</b>	HPAI(NON-P) in Wild Birds / H5N1  MD-HPAI(NON-P)-2026-00001, MD-HPAI(NON-P)-2026-00002, MD-HPAI(NON-P)-2026-00003, MD-HPAI(NON-P)-2026-00004, MD-HPAI(NON-P)-2026-00005, MD-HPAI(NON-P)-2026-00006, MD-HPAI(NON-P)-2026-00007	Mute Swan  Phalacrocoracidae (unidentified)	Telenești Chișinău Dubăsari Orhei Criuleni
<b>Moldova</b>	Rabies virus (Inf. with) / RABV  MD-RABIES-2026-00001, MD-RABIES-2026-00002, MD-RABIES-2026-00003, MD-RABIES-2026-00004, MD-RABIES-2026-00005, MD-RABIES-2026-00006, MD-RABIES-2026-00007, MD-RABIES-2026-00008, MD-RABIES-2026-00009, MD-RABIES-2026-00010, MD-RABIES-2026-00011, MD-RABIES-2026-00012, MD-RABIES-2026-00013, MD-RABIES-2026-00014, MD-RABIES-2026-00015, MD-RABIES-2026-00016, MD-RABIES-2026-00017, MD-RABIES-2026-00018, MD-RABIES-2026-00019, MD-RABIES-2026-00020, MD-RABIES-2026-00021, MD-RABIES-2026-00022, MD-RABIES-2026-00023, MD-RABIES-2026-00024, MD-RABIES-2026-00025, MD-RABIES-2026-00026, MD-RABIES-2026-00027, MD-RABIES-2026-00028, MD-RABIES-2026-00029, MD-RABIES-2026-00030, MD-RABIES-2026-00031, MD-RABIES-2026-00032, MD-RABIES-2026-00033, MD-RABIES-2026-00034, MD-RABIES-2026-00035, MD-RABIES-2026-00036	Cattle Swine Dogs Red Fox Golden Jackal Cats	Calarasi Hîncești Nisporeni Găgăuzia Chișinău Donduseni Transnistria Strășeni Drochia Rîșcani Rezina Dubăsari Criuleni Edineț
<b>Montenegro</b>	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1  ME-HPAI(P)-2026-00001, ME-HPAI(P)-2026-00002, ME-HPAI(P)-2026-00003, ME-HPAI(P)-2026-00004, ME-HPAI(P)-2026-00005	Birds	Bijelo Polje Nikšić Plav
<b>North Macedonia</b>	Sheep pox and goat pox  MK-CAPRIPOX-2026-00001, MK-CAPRIPOX-2026-00002, MK-CAPRIPOX-2026-00003, MK-CAPRIPOX-2026-00004, MK-CAPRIPOX-2026-00005	Sheep Sheep/goats (mixed herd)	Lipkovo
<b>Norway</b>	HPAI(NON-P) in Wild Birds / H5N1  NO-HPAI(NON-P)-2026-00001, NO-HPAI(NON-P)-2026-00002, NO-HPAI(NON-P)-2026-00003, NO-HPAI(NON-P)-2026-00004, NO-HPAI(NON-P)-2026-00005, NO-HPAI(NON-P)-2026-00006, NO-HPAI(NON-P)-2026-00007, NO-HPAI(NON-P)-2026-00008, NO-HPAI(NON-P)-2026-00009, NO-HPAI(NON-P)-2026-00010, NO-HPAI(NON-P)-2026-00011, NO-HPAI(NON-P)-2026-00012, NO-HPAI(NON-P)-2026-00013, NO-HPAI(NON-P)-2026-00014, NO-HPAI(NON-P)-2026-00015, NO-HPAI(NON-P)-2026-00016, NO-HPAI(NON-P)-2026-00017, NO-HPAI(NON-P)-2026-00018, NO-HPAI(NON-P)-2026-00019, NO-HPAI(NON-P)-2026-00020, NO-HPAI(NON-P)-2026-00021, NO-HPAI(NON-P)-2026-00022, NO-HPAI(NON-P)-2026-00023, NO-HPAI(NON-P)-2026-00024, NO-HPAI(NON-P)-2026-00025, NO-HPAI(NON-P)-2026-00026, NO-HPAI(NON-P)-2026-00027, NO-HPAI(NON-P)-2026-00028, NO-HPAI(NON-P)-2026-00029, NO-HPAI(NON-P)-2026-00030, NO-HPAI(NON-P)-2026-00031, NO-HPAI(NON-P)-2026-00032, NO-HPAI(NON-P)-2026-00033, NO-HPAI(NON-P)-2026-00034, NO-HPAI(NON-P)-2026-00035, NO-HPAI(NON-P)-2026-00036, NO-HPAI(NON-P)-2026-00040	Mute Swan Herring Gull Bean Goose Whooper Swan Tufted Duck Mallard Cygnus (unidentified) Swan Goose Gyr Falcon Mew Gull Common Eider	Stjørdal Oslo Drammen Stavanger Klepp Bergen Øygarden Sandnes Flekkefjord Fredrikstad Bjørnafjorden Sandefjord Tvedestrand Moss Elverum

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Norway	HPAI(NON-P) in Wild Birds / Pending NO-HPAI(NON-P)-2026-00037, NO-HPAI(NON-P)-2026-00038, NO-HPAI(NON-P)-2026-00039	Canada Goose Greylag Goose Mute Swan	Stange Rakkestad Grimstad
Serbia	A.S.F. in domestic pigs RS-ASF-2026-00001, RS-ASF-2026-00012, RS-ASF-2026-00013, RS-ASF-2026-00014, RS-ASF-2026-00015, RS-ASF-2026-00018, RS-ASF-2026-00019, RS-ASF-2026-00021, RS-ASF-2026-00024, RS-ASF-2026-00025, RS-ASF-2026-00041, RS-ASF-2026-00042, RS-ASF-2026-00054, RS-ASF-2026-00055, RS-ASF-2026-00056, RS-ASF-2026-00070, RS-ASF-2026-00071, RS-ASF-2026-00073, RS-ASF-2026-00074, RS-ASF-2026-00081, RS-ASF-2026-00082, RS-ASF-2026-00083	Swine	Majdanpek Ub Mladenovac Loznica Bogatić Šabac Koceljeva Topola Jagodina
Serbia	A.S.F. in wild boar RS-ASF-2026-00002, RS-ASF-2026-00003, RS-ASF-2026-00004, RS-ASF-2026-00005, RS-ASF-2026-00006, RS-ASF-2026-00007, RS-ASF-2026-00008, RS-ASF-2026-00009, RS-ASF-2026-00010, RS-ASF-2026-00011, RS-ASF-2026-00016, RS-ASF-2026-00017, RS-ASF-2026-00020, RS-ASF-2026-00022, RS-ASF-2026-00023, RS-ASF-2026-00026, RS-ASF-2026-00027, RS-ASF-2026-00028, RS-ASF-2026-00029, RS-ASF-2026-00030, RS-ASF-2026-00031, RS-ASF-2026-00032, RS-ASF-2026-00033, RS-ASF-2026-00034, RS-ASF-2026-00035, RS-ASF-2026-00036, RS-ASF-2026-00037, RS-ASF-2026-00038, RS-ASF-2026-00039, RS-ASF-2026-00040, RS-ASF-2026-00043, RS-ASF-2026-00044, RS-ASF-2026-00045, RS-ASF-2026-00046, RS-ASF-2026-00047, RS-ASF-2026-00048, RS-ASF-2026-00049, RS-ASF-2026-00050, RS-ASF-2026-00051, RS-ASF-2026-00052, RS-ASF-2026-00053, RS-ASF-2026-00057, RS-ASF-2026-00058, RS-ASF-2026-00059, RS-ASF-2026-00060, RS-ASF-2026-00061, RS-ASF-2026-00062, RS-ASF-2026-00063, RS-ASF-2026-00064, RS-ASF-2026-00065, RS-ASF-2026-00066, RS-ASF-2026-00067, RS-ASF-2026-00068, RS-ASF-2026-00069, RS-ASF-2026-00072, RS-ASF-2026-00075, RS-ASF-2026-00076, RS-ASF-2026-00077, RS-ASF-2026-00078, RS-ASF-2026-00079, RS-ASF-2026-00080	Wild boar	Sombor Ruma Majdanpek Kučevo Kladovo
Serbia	Bluetongue virus (Inf. with) / 3 RS-BT-2026-00001	Cattle	Novi Pazar
Serbia	HPAI(NON-P) in Wild Birds / H5N1 RS-HPAI(NON-P)-2026-00001	Cygnus (unidentified)	Jagodina
Switzerland	HPAI(NON-P) in Wild Birds / H5N1 CH-HPAI(NON-P)-2026-00001, CH-HPAI(NON-P)-2026-00002, CH-HPAI(NON-P)-2026-00003, CH-HPAI(NON-P)-2026-00004, CH-HPAI(NON-P)-2026-00005, CH-HPAI(NON-P)-2026-00006, CH-HPAI(NON-P)-2026-00007	Black-headed Gull Mute Swan Tufted Duck Western Cattle Egret Eurasian Eagle-Owl	Prangins Bodensee (TG) Zürich Val Mara Gambarogno Kreuzlingen

Reporting period: 01/01/2026 - 15/04/2026

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Türkiye</b>	<p>Anthrax</p> <p>TR-ANTHRAX-2026-00001, TR-ANTHRAX-2026-00002, TR-ANTHRAX-2026-00003, TR-ANTHRAX-2026-00004, TR-ANTHRAX-2026-00005, TR-ANTHRAX-2026-00006, TR-ANTHRAX-2026-00007, TR-ANTHRAX-2026-00008, TR-ANTHRAX-2026-00009</p>	Cattle	<p>BULANIK</p> <p>ELEŞKİRT</p> <p>TUTAK</p> <p>ARPAÇAY</p> <p>MUŞ</p> <p>KARAYAZI</p> <p>VARTO</p> <p>KULP</p> <p>HAYMANA</p>
<b>Türkiye</b>	<p>Foot and mouth disease virus (Inf. with) / O</p> <p>TR-FMD-2026-00033, TR-FMD-2026-00044</p>	Sheep	<p>KIRŞEHİR</p> <p>BEYLİKOVA</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Türkiye	<p>Foot and mouth disease virus (Inf. with) / SAT 1</p> <p>TR-FMD-2026-00001, TR-FMD-2026-00002, TR-FMD-2026-00003, TR-FMD-2026-00004, TR-FMD-2026-00005, TR-FMD-2026-00006, TR-FMD-2026-00007, TR-FMD-2026-00008, TR-FMD-2026-00009, TR-FMD-2026-00010, TR-FMD-2026-00011, TR-FMD-2026-00012, TR-FMD-2026-00013, TR-FMD-2026-00014, TR-FMD-2026-00015, TR-FMD-2026-00016, TR-FMD-2026-00017, TR-FMD-2026-00018, TR-FMD-2026-00019, TR-FMD-2026-00020, TR-FMD-2026-00021, TR-FMD-2026-00022, TR-FMD-2026-00023, TR-FMD-2026-00024, TR-FMD-2026-00025, TR-FMD-2026-00026, TR-FMD-2026-00027, TR-FMD-2026-00028, TR-FMD-2026-00029, TR-FMD-2026-00030, TR-FMD-2026-00031, TR-FMD-2026-00032, TR-FMD-2026-00034, TR-FMD-2026-00035, TR-FMD-2026-00036, TR-FMD-2026-00037, TR-FMD-2026-00038, TR-FMD-2026-00039, TR-FMD-2026-00040, TR-FMD-2026-00041, TR-FMD-2026-00042, TR-FMD-2026-00043, TR-FMD-2026-00045, TR-FMD-2026-00046, TR-FMD-2026-00047, TR-FMD-2026-00048, TR-FMD-2026-00049, TR-FMD-2026-00050, TR-FMD-2026-00051, TR-FMD-2026-00052, TR-FMD-2026-00053</p>	<p>Cattle</p> <p>Sheep</p> <p>Goats</p>	<p>ERMENEK</p> <p>ACIPAYAM</p> <p>KOÇARLI</p> <p>ALİAĞA</p> <p>ŞEBİNKARAHİSAR</p> <p>ALAÇAM</p> <p>GÜZELYURT</p> <p>SARUHANLI</p> <p>AKSU</p> <p>GÜNEY</p> <p>GÖRDES</p> <p>ŞARKİKARAAĞAÇ</p> <p>TAVAS</p> <p>GÖLOVA</p> <p>KORKUTELİ</p> <p>BULDAN</p> <p>DERİK</p> <p>GÖYNÜCEK</p> <p>KIZILIRMAK</p> <p>ULA</p> <p>ASLANAPA</p> <p>SULTANHİSAR</p> <p>BANAZ</p> <p>BURDUR</p> <p>SEYİTGAZİ</p> <p>YATAĞAN</p> <p>KALE</p> <p>NEVŞEHİR</p> <p>ARSIN</p> <p>YALVAÇ</p> <p>MENTEŞE</p> <p>ÇARŞAMBA</p> <p>BEYPAZARI</p> <p>AKÇADAĞ</p> <p>BATTALGAZİ</p> <p>MİLAS</p> <p>KOZAN</p> <p>SUMBAS</p> <p>MERAM</p> <p>BUCAK</p> <p>MESUDİYE</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			<p>KULA HAKKARI GERMENCİK DOMANIÇ ILGIN TUZLUKÇU REFAHİYE</p>
<b>Türkiye</b>	<p>Rabies virus (Inf. with) / RABV</p> <p>TR-RABIES-2026-00001, TR-RABIES-2026-00002, TR-RABIES-2026-00003, TR-RABIES-2026-00004, TR-RABIES-2026-00005, TR-RABIES-2026-00006, TR-RABIES-2026-00007, TR-RABIES-2026-00008, TR-RABIES-2026-00009, TR-RABIES-2026-00010, TR-RABIES-2026-00011, TR-RABIES-2026-00012, TR-RABIES-2026-00013, TR-RABIES-2026-00014, TR-RABIES-2026-00015, TR-RABIES-2026-00016, TR-RABIES-2026-00017, TR-RABIES-2026-00018, TR-RABIES-2026-00019, TR-RABIES-2026-00020, TR-RABIES-2026-00021, TR-RABIES-2026-00022, TR-RABIES-2026-00023, TR-RABIES-2026-00024, TR-RABIES-2026-00025, TR-RABIES-2026-00026, TR-RABIES-2026-00027, TR-RABIES-2026-00028, TR-RABIES-2026-00029, TR-RABIES-2026-00030, TR-RABIES-2026-00031, TR-RABIES-2026-00032, TR-RABIES-2026-00033, TR-RABIES-2026-00034</p>	<p>Cattle Dogs Cats Equidae Sheep</p>	<p>BAĞLAR ARALIK İPEKYOLU ÖZALP DOĞUBAYAZIT DİGOR MUŞ HİLVAN MURADIYE DİYADİN YÜKSEKOVA SAMANDAĞ SAVUR HASKÖY AKÇAKALE EYYÜBİYE HALİLİYE HİZAN SELİM ÖMERLİ GÜRÜN BEYTÜŞŞEBAP TEKMAN ADİLCEVAZ BİSMİL</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Türkiye</b>	<p>Sheep pox and goat pox</p> <p>TR-CAPRIPOX-2025-00081, TR-CAPRIPOX-2026-00001, TR-CAPRIPOX-2026-00002, TR-CAPRIPOX-2026-00003, TR-CAPRIPOX-2026-00004, TR-CAPRIPOX-2026-00005, TR-CAPRIPOX-2026-00006, TR-CAPRIPOX-2026-00007, TR-CAPRIPOX-2026-00008, TR-CAPRIPOX-2026-00009, TR-CAPRIPOX-2026-00010, TR-CAPRIPOX-2026-00011, TR-CAPRIPOX-2026-00012, TR-CAPRIPOX-2026-00013, TR-CAPRIPOX-2026-00014, TR-CAPRIPOX-2026-00015, TR-CAPRIPOX-2026-00016, TR-CAPRIPOX-2026-00017, TR-CAPRIPOX-2026-00018, TR-CAPRIPOX-2026-00019, TR-CAPRIPOX-2026-00020, TR-CAPRIPOX-2026-00021, TR-CAPRIPOX-2026-00022, TR-CAPRIPOX-2026-00023, TR-CAPRIPOX-2026-00024, TR-CAPRIPOX-2026-00025, TR-CAPRIPOX-2026-00026, TR-CAPRIPOX-2026-00027, TR-CAPRIPOX-2026-00028</p>	Sheep	PINARHISAR ŞARKIKARAAĞAÇ DİGOR CEYLANPINAR KEMAH TEKMAN ULUKIŞLA ARDAHAN KEBAN ALTINEKİN CİHANBEYLİ SİVEREK İLİÇ SİVRİHİSAR SIVAS AKDAĞMADENİ HINIS PASINLER ORTAHİSAR KALECİK ERZINCAN ÇELTİK BALA KARAÇOBAN ATAKUM İMRANLI
<b>Ukraine</b>	<p>A.S.F. in domestic pigs</p> <p>UA-ASF-2026-00005, UA-ASF-2026-00006</p>	Swine	Mahdalynivs'kyi Bilotserkivs'kyi
<b>Ukraine</b>	<p>A.S.F. in wild boar</p> <p>UA-ASF-2026-00001, UA-ASF-2026-00002, UA-ASF-2026-00003, UA-ASF-2026-00004, UA-ASF-2026-00007</p>	Wild boar	Vyzhnyts'kyi Sniatyns'kyi Bohorodchans'kyi Uzhhorods'kyi Kitsmans'kyi
<b>Ukraine</b>	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>UA-HPAI(NON-P)-2026-00002</p>	Birds	Chernihivs'kyi
<b>Ukraine</b>	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>UA-HPAI(NON-P)-2026-00001</p>	Mute Swan	Obolons'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
CY	CYP	Cyprus
CZ	CZE	Czech Republic
DK	DNK	Denmark
EE	EST	Estonia
FI	FIN	Finland
FR	FRA	France
DE	DEU	Germany
GR	GRC	Greece
HU	HUN	Hungary
IS	ISL	Iceland
IE	IRL	Ireland
IT	ITA	Italy
XK	XKO	Kosovo*
LV	LVA	Latvia
LI	LIE	Liechtenstein
LT	LTU	Lithuania
LU	LUX	Luxembourg
MD	MDA	Moldova

## Reference data - Countries

ISO 2	ISO 3	Name
ME	MNE	Montenegro
NL	NLD	Netherlands
MK	MKD	North Macedonia
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- )

*\*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.*