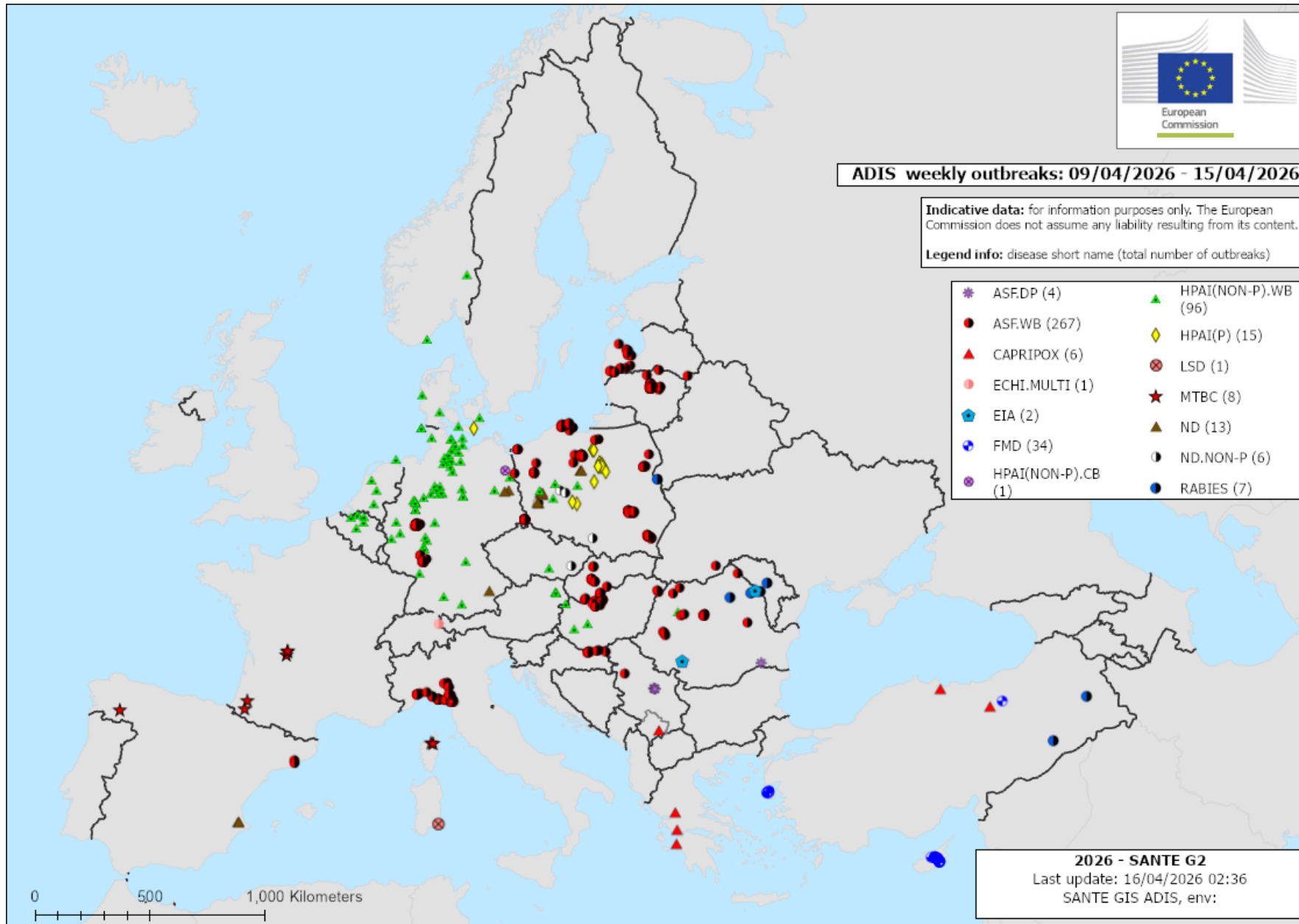


ADIS - Outbreaks weekly map overview



Total of outbreaks by disease / disease type and country

Reporting period: 09/04/2026 - 15/04/2026

Disease / Disease type	AT	BE	CY	CZ	DE	DK	ES	FR	GR	HR	HU	IT	LT	LV	NL	PL	RO	SK	LI	MD	NO	RS	TR	UA	XK
A.S.F. in domestic pigs	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 14/04/26	/	/	/	/	3 14/04/26	/	/	/
A.S.F. in wild boar	/	/	/	/	63 15/04/26	/	2 09/04/26	/	/	1 09/04/26	23 13/04/26	31 15/04/26	37 13/04/26	16 14/04/26	/	66 15/04/26	13 15/04/26	13 14/04/26	/	/	/	1 14/04/26	/	1 10/04/26	/
Echinococcus multilocularis (Inf. with) (2014-)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 15/04/26	/	/	/	/	/	/
Equine infectious anaemia	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 15/04/26	/	/	/	/	/	/	/	/
Foot and mouth disease virus (Inf. with) / SAT 1	/	/	27 15/04/26	/	/	/	/	/	6 15/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	1 15/04/26	/	/
HPAI(NON-P) in Captive Birds / H5N1	/	/	/	/	1 09/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
HPAI(NON-P) in Wild Birds / H5 (N untyped)	/	1 14/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
HPAI(NON-P) in Wild Birds / H5N1	4 14/04/26	5 15/04/26	/	1 14/04/26	69 14/04/26	4 10/04/26	/	/	/	/	2 15/04/26	/	/	/	3 09/04/26	4 14/04/26	1 15/04/26	/	/	/	/	1 10/04/26	/	/	/
HPAI(NON-P) in Wild Birds / Pending	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 10/04/26	/	/	/
High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1	/	/	/	/	/	1 14/04/26	/	/	/	/	/	/	/	/	/	14 15/04/26	/	/	/	/	/	/	/	/	/
Lumpy skin disease virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	1 15/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/
Mycobacterium tuberculosis complex (Inf. with)(2019-)	/	/	/	/	/	/	1 14/04/26	7 13/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Newcastle disease virus (Inf. with)	/	/	/	/	3 10/04/26	/	2 10/04/26	/	/	/	/	/	/	/	/	8 15/04/26	/	/	/	/	/	/	/	/	/
Newcastle disease virus in non-poultry for AHL	/	/	/	1 15/04/26	/	/	/	/	/	/	/	/	/	/	/	5 15/04/26	/	/	/	/	/	/	/	/	/
Rabies virus (Inf. with) / RABV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 14/04/26	2 15/04/26	/	/	2 15/04/26	/	/	2 15/04/26	/	/
Sheep pox and goat pox	/	/	/	/	/	/	/	/	3 15/04/26	/	/	/	/	/	/	/	/	/	/	/	/	/	2 15/04/26	/	1 15/04/26

*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.

Legend

- Number: total number of outbreaks for a given country and disease
- Date: last submitted outbreak date for a given country and disease, format: DD/MM/YYYY
- '/': no outbreak reported

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Austria	HPAI(NON-P) in Wild Birds / H5N1 AT-HPAI(NON-P)-2026-00029, AT-HPAI(NON-P)-2026-00030, AT-HPAI(NON-P)-2026-00031, AT-HPAI(NON-P)-2026-00032	Mute Swan Eurasian buzzard (common buzzard) Grey Heron	Wien Sankt Andrä am Zicksee
Belgium	HPAI(NON-P) in Wild Birds / H5 (N untyped) BE-HPAI(NON-P)-2026-00138	Eurasian Blackbird	Sint-Niklaas
Belgium	HPAI(NON-P) in Wild Birds / H5N1 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	Barnacle Goose Canada Goose Mallard	Turnhout Antwerpen Brussel
Croatia	A.S.F. in wild boar HR-ASF-2026-00077	Wild boar	Kneževi Vinogradi
Cyprus	Foot and mouth disease virus (Inf. with) / SAT 1 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	Sheep/goats (mixed herd) Sheep Goats Cattle Swine	Larnaca Nicosia
Czech Republic	HPAI(NON-P) in Wild Birds / H5N1 CZ-HPAI(NON-P)-2026-00054	Mute Swan	Třebíč
Czech Republic	Newcastle disease virus in non-poultry for AHL CZ-ND.NON-P-2026-00023	Birds	Kroměříž
Denmark	HPAI(NON-P) in Wild Birds / H5N1 DK-HPAI(NON-P)-2026-00128, DK-HPAI(NON-P)-2026-00129, DK-HPAI(NON-P)-2026-00130, DK-HPAI(NON-P)-2026-00131	Mute Swan Rook Eurasian buzzard (common buzzard)	Faxe Kolding Ringkøbing-Skjern Langeland
Denmark	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 DK-HPAI(P)-2026-00014	Birds	Guldborgsund
France	Mycobacterium tuberculosis complex (Inf. with)(2019-) 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	Cattle	Haute-Corse Haute-Vienne Landes Pyrénées-Atlantiques

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-2026-00198, 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, 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</p>	Wild boar	<p>Rhein-Selz</p> <p>Kirchhundem</p> <p>Hilchenbach</p> <p>Bad Berleburg</p> <p>Lautertal (Odenwald)</p> <p>Viernheim</p> <p>Lampertheim</p> <p>Kreuztal</p> <p>Reichenbach/O.L.</p> <p>Markersdorf</p> <p>Lorsch</p>
Germany	<p>HPAI(NON-P) in Captive Birds / H5N1</p> <p>DE-HPAI(NON-P)-2026-01319</p>	Birds	Gerswalde

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>DE-HPAI(NON-P)-2025-02504, DE-HPAI(NON-P)-2025-02505, 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, 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</p>	<p>Anatidae (unidentified)</p> <p>Cygnus (unidentified)</p> <p>Mute Swan</p> <p>Greylag Goose</p> <p>Peregrin falcon</p> <p>Anserinae (unidentified)</p> <p>Accipitridae (unidentified)</p> <p>Canada Goose</p> <p>Muscovy Duck</p> <p>Herring Gull</p> <p>Eurasian buzzard (common buzzard)</p> <p>Tytonidae (unidentified)</p> <p>Laridae (unidentified)</p> <p>Mallard</p> <p>Common Shelduck</p> <p>Phalacrocoracidae (unidentified)</p> <p>Barnacle Goose</p> <p>Great black-backed Gull</p>	<p>Ehingen (Donau)</p> <p>Graben-Neudorf</p> <p>Oebisfelde-Weferlingen</p> <p>Obere Aller</p> <p>Potsdam</p> <p>Britz-Chorin-Oderberg</p> <p>Dormitz</p> <p>Fuchstal</p> <p>Enger</p> <p>Ennigerloh</p> <p>Warendorf</p> <p>Düsseldorf</p> <p>Lippetal</p> <p>Hamburg</p> <p>Nettersheim</p> <p>Bonn</p> <p>Zarrentin</p> <p>Ilmenau</p> <p>Bückeburg</p> <p>Mittelweser</p> <p>Neu Wulmstorf</p> <p>Winsen (Luhe)</p> <p>Borkum</p> <p>Hemmingen</p> <p>Neustadt am Rübenberge</p> <p>Barsinghausen</p> <p>Wunstorf</p> <p>Ronnenberg</p> <p>Münzenberg</p> <p>Fritzlar</p> <p>Bad Homburg v.d. Höhe</p> <p>Frankfurt am Main</p> <p>Gießen</p> <p>Lübeck</p> <p>Kellenhusen (Ostsee)</p> <p>Fehmarn</p> <p>Bosau</p> <p>Malente</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
			Nordsee-Treene Sylt Trittau Trave-Land Itzstedt Norderstedt Pinnau Probstei
Germany	Newcastle disease virus (Inf. with) DE-ND-2026-00047, DE-ND-2026-00048, DE-ND-2026-00049	Birds	Spreeenhagen Königs Wusterhausen Gangkofen
Greece	Foot and mouth disease virus (Inf. with) / SAT 1 GR-FMD-2026-00025, GR-FMD-2026-00026, GR-FMD-2026-00027, GR-FMD-2026-00028, GR-FMD-2026-00029, GR-FMD-2026-00030	Sheep	Lesvos
Greece	Sheep pox and goat pox GR-CAPRIPOX-2026-00127, GR-CAPRIPOX-2026-00128, GR-CAPRIPOX-2026-00129		Iera Poli Mesolongiou Andravida-Kyllini Agrafa
Hungary	A.S.F. in wild boar 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	Wild boar	Sellye Siklós Esztergom Szentendre Szob Tata Budaörs Nyírbátor Balassagyarmat Bicske
Hungary	HPAI(NON-P) in Wild Birds / H5N1 HU-HPAI(NON-P)-2026-00041, HU-HPAI(NON-P)-2026-00042	Mute Swan Black-headed Gull	Keszthely Siófok

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-2026-00447, 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</p>	Wild boar	<p>Sassello</p> <p>Deiva Marina</p> <p>Bagnone</p> <p>Tresana</p> <p>Fivizzano</p> <p>Camporgiano</p> <p>Vagli Sotto</p> <p>Deگو</p> <p>Santa Margherita Ligure</p> <p>Rapallo</p> <p>Podenzana</p> <p>Alseno</p> <p>Castell' Arquato</p> <p>Minucciano</p> <p>Piazza Al Serchio</p> <p>Medesano</p> <p>Palanzano</p> <p>Corniglio</p> <p>Campomorone</p>
Italy	<p>Lumpy skin disease virus (Inf. with)</p> <p>IT-LSD-2026-00001</p>	Cattle	Muravera
Latvia	<p>A.S.F. in wild boar</p> <p>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</p>	Wild boar	<p>Annenieku pagasts</p> <p>Kursīšu pagasts</p> <p>Embūtes pagasts</p> <p>Ķūlciema pagasts</p> <p>Dundagas pagasts</p> <p>Zentenes pagasts</p> <p>Bunkas pagasts</p> <p>Salienas pagasts</p> <p>Sēmes pagasts</p> <p>Pūres pagasts</p> <p>Smārdes pagasts</p> <p>Zvārdes pagasts</p>

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-2026-00533, 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</p>	Wild boar	<p>Panevėžio</p> <p>Ukmergės</p> <p>Biržų</p> <p>Pakruojo</p> <p>Anykščių</p>
Netherlands	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>NL-HPAI(NON-P)-2026-00134, NL-HPAI(NON-P)-2026-00135, NL-HPAI(NON-P)-2026-00136</p>	<p>Mallard</p> <p>Mute Swan</p>	<p>Wervershoof</p> <p>Lith</p> <p>Zeewolde</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	<p>A.S.F. in wild boar</p> <p>PL-ASF-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>	Wild boar	<p>Rudka</p> <p>Ćmielów</p> <p>Kunów</p> <p>Brody</p> <p>Dubiecko</p> <p>Jawornik Polski</p> <p>Grodzisk</p> <p>Miłakowo</p> <p>Morań</p> <p>Ciechanowiec</p> <p>Gdynia</p> <p>Szemud</p> <p>Gniewino</p> <p>Łęczycze</p> <p>Wicko</p> <p>Nowa Wieś Lęborska</p> <p>Puck (rural)</p> <p>Grudziądz (rural)</p> <p>Drzycim</p> <p>Pluźnica</p> <p>Radzyń Chełmiński</p> <p>Grudziądz</p> <p>Juchnowiec Kościelny</p> <p>Kalisz Pomorski</p> <p>Strzelce Krajeńskie</p> <p>Dobiegniew</p> <p>Dąbrowa Chełmińska</p> <p>Bodzechów</p> <p>Bałtów</p> <p>Chmielnik</p> <p>Łañcut (rural)</p> <p>Markowa</p> <p>Chojna</p> <p>Wolin</p>
Poland	<p>HPAI(NON-P) in Wild Birds / H5N1</p> <p>PL-HPAI(NON-P)-2026-00222, PL-HPAI(NON-P)-2026-00223, PL-HPAI(NON-P)-2026-00224, PL-HPAI(NON-P)-2026-00225</p>	<p>Greylag Goose</p> <p>Eurasian buzzard (common buzzard)</p>	<p>Zbąszyń</p> <p>Ślesin</p> <p>Osieczna</p> <p>Poznań</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Poland	High pathogenicity avian influenza viruses (Inf. with) (poultry) / H5N1 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	Birds	Iława (rural) Biezuń Kuczbork-Osada Szreńsk Radzanów Gostynin (rural) Baboszewo Lutocin Brzeziny Nowe Skalmierzyce
Poland	Newcastle disease virus (Inf. with) 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	Birds	Nowa Sól (rural) Siedlec Szreńsk Aleksandrów Kujawski (rural) Wolsztyn
Poland	Newcastle disease virus in non-poultry for AHL 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	Birds	Zaniemyśl Mikołów Nowa Sól (rural) Żerków
Poland	Rabies virus (Inf. with) / RABV PL-RABIES-2026-00001	Cats	Zalesie
Romania	A.S.F. in domestic pigs RO-ASF-2026-00310	Swine	Ceacu
Romania	A.S.F. in wild boar 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	Wild boar	Ernei Targu Mures Livezeni Asuaju De Sus Bolotesti Gilau Cluj-napoca Barzava Savarsin Dobarceni Craciunesti Tautii-magheraus
Romania	Equine infectious anaemia RO-EIA-2026-00006, RO-EIA-2026-00007	Equidae African wild ass	Osoi Ciuperceni
Romania	HPAI(NON-P) in Wild Birds / H5N1 RO-HPAI(NON-P)-2026-00011	White Stork	Aghiresu

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Romania	Rabies virus (Inf. with) / RABV RO-RABIES-2026-00029, RO-RABIES-2026-00030	Red Fox Dogs	Grajduri Garcina
Slovakia	A.S.F. in wild boar 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	Prievidza Žilina Velký Krtíš Komárno Žarnovica
Spain	A.S.F. in wild boar ES-ASF-2026-00032, ES-ASF-2026-00033	Wild boar	VALLES OCCIDENTAL (SABADEL) BARCELONES (BARCELONA)
Spain	Mycobacterium tuberculosis complex (Inf. with)(2019-) ES-MTBC-2026-00003	Cattle	TERRA DE TRIVES
Spain	Newcastle disease virus (Inf. with) ES-ND-2026-00003, ES-ND-2026-00004	Birds	LA VALL D'ALBAIDA-CASTELLO DE RUGAT
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	Rabies virus (Inf. with) / RABV MD-RABIES-2026-00035, MD-RABIES-2026-00036	Dogs Cattle	Strășeni Nisporeni
Norway	HPAI(NON-P) in Wild Birds / H5N1 NO-HPAI(NON-P)-2026-00040	Mute Swan	Elverum
Norway	HPAI(NON-P) in Wild Birds / Pending NO-HPAI(NON-P)-2026-00039	Mute Swan	Grimstad
Serbia	A.S.F. in domestic pigs RS-ASF-2026-00081, RS-ASF-2026-00082, RS-ASF-2026-00083	Swine	Jagodina
Serbia	A.S.F. in wild boar RS-ASF-2026-00080	Wild boar	Ruma
Türkiye	Foot and mouth disease virus (Inf. with) / SAT 1 TR-FMD-2026-00053	Cattle	REFAHIYE
Türkiye	Rabies virus (Inf. with) / RABV TR-RABIES-2026-00033, TR-RABIES-2026-00034	Dogs	ADİLCEVAZ BİSMİL
Türkiye	Sheep pox and goat pox TR-CAPRIPOX-2026-00027, TR-CAPRIPOX-2026-00028	Sheep	ATAKUM İMRANLI
Ukraine	A.S.F. in wild boar UA-ASF-2026-00007	Wild boar	Kitsmans'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.

Abbreviation	Name
ASF.DP	A.S.F. in domestic pigs
ASF.WB	A.S.F. in wild boar
CAPRIPOX	Sheep pox and goat pox
ECHI.MULTI	Echinococcus multilocularis (Inf. with) (2014-)
EIA	Equine infectious anaemia
FMD	Foot and mouth disease virus (Inf. with)
HPAI(NON-P).CB	HPAI(NON-P) in Captive Birds
HPAI(NON-P).WB	HPAI(NON-P) in Wild Birds
HPAI(P)	High pathogenicity avian influenza viruses (Inf. with) (poultry)
LSD	Lumpy skin disease virus (Inf. with)
MTBC	Mycobacterium tuberculosis complex (Inf. with)(2019-)
ND	Newcastle disease virus (Inf. with)
ND.NON-P	Newcastle disease virus in non-poultry for AHL
RABIES	Rabies virus (Inf. with)

Reference data - Countries

ISO 2	ISO 3	Name
AT	AUT	Austria
BE	BEL	Belgium
HR	HRV	Croatia
CY	CYP	Cyprus
CZ	CZE	Czech Republic
DK	DNK	Denmark
FR	FRA	France
DE	DEU	Germany
GR	GRC	Greece
HU	HUN	Hungary
IT	ITA	Italy
XK	XKO	Kosovo*
LV	LVA	Latvia
LI	LIE	Liechtenstein
LT	LTU	Lithuania
MD	MDA	Moldova
NL	NLD	Netherlands
NO	NOR	Norway
PL	POL	Poland
RO	ROU	Romania
RS	SRB	Serbia
SK	SVK	Slovakia
ES	ESP	Spain
TR	TUR	Türkiye

Reference data - Countries

ISO 2	ISO 3	Name
UA	UKR	Ukraine

**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.*