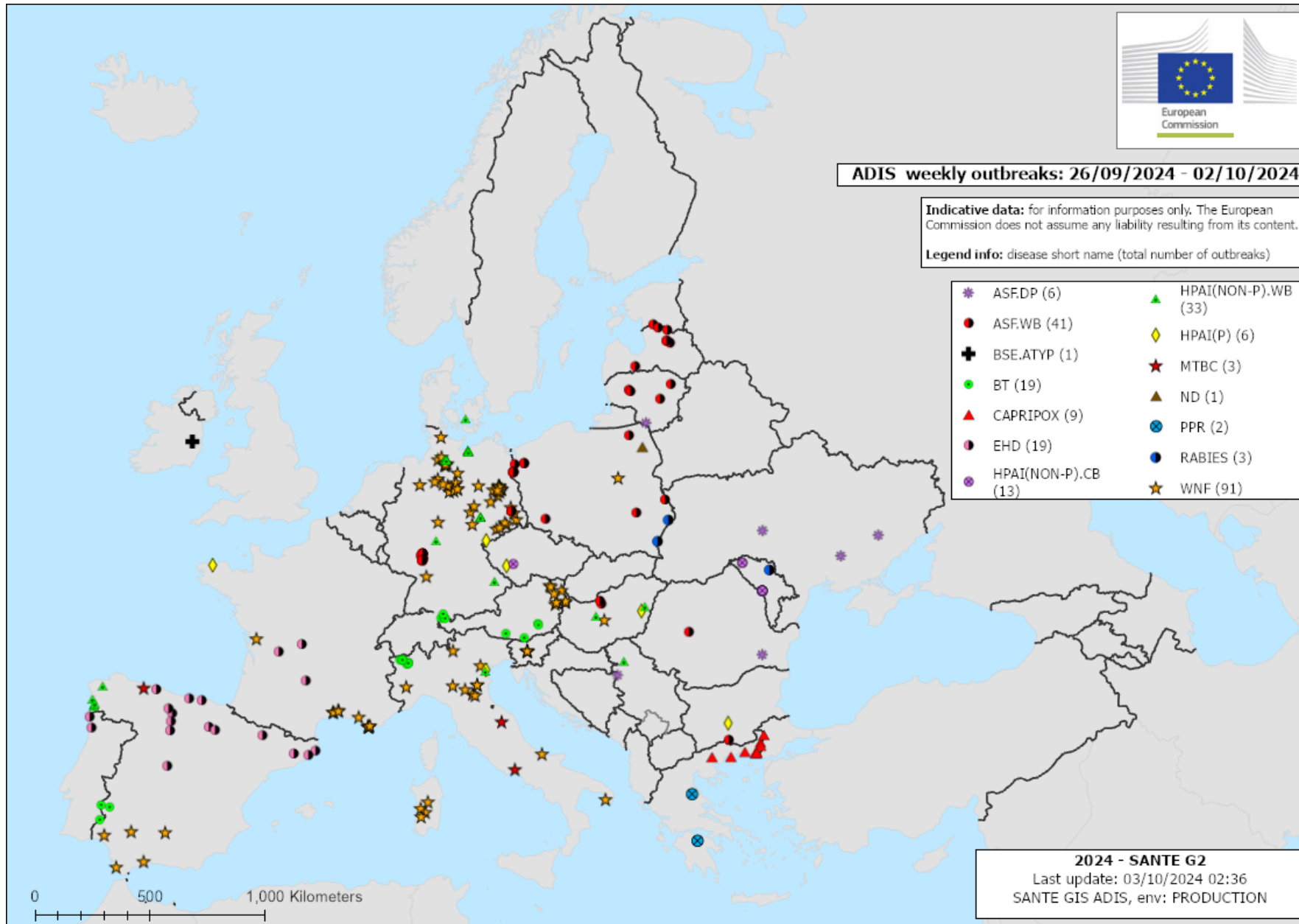


# ADIS - Outbreaks weekly map overview



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

Reporting period: 26/09/2024 - 02/10/2024

Disease / Disease type	AT	BG	CZ	DE	DK	ES	EE	FR	GR	HU	IE	IT	LT	LV	PL	PT	RO	SI	MD	RS	UA
A.S.F. in domestic pigs	/	/	/	/	/	/	/	/	/	/	/	/	1 30/09/2024	/	/	/	1 30/09/2024	/	/	1 30/09/2024	3 30/09/2024
A.S.F. in wild boar	/	1 26/09/2024	/	19 02/10/2024	/	/	1 27/09/2024	/	/	2 30/09/2024	/	/	4 02/10/2024	6 02/10/2024	7 01/10/2024	/	1 01/10/2024	/	/	/	/
Bluetongue virus (Inf. with) / 3	4 01/10/2024	/	/	/	/	3 01/10/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Bluetongue virus (Inf. with) / 4	4 01/10/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Bluetongue virus (Inf. with) / 8	/	/	/	/	/	/	/	/	/	/	/	8 01/10/2024	/	/	/	/	/	/	/	/	/
Bovine spongiform encephalopathy (atypical)	/	/	/	/	/	/	/	/	/	/	1 01/10/2024	/	/	/	/	/	/	/	/	/	/
Epizootic hemorrhagic disease virus (Inf. with) / Not sampled	/	/	/	/	/	/	/	3 27/09/2024	/	/	/	/	/	/	/	/	/	/	/	/	/
Epizootic hemorrhagic disease virus (Inf. with) / Other	/	/	/	/	/	14 27/09/2024	/	/	/	/	/	/	/	/	/	2 30/09/2024	/	/	/	/	/
HPAI(NON-P) in Captive Birds / H5N1	/	/	1 01/10/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	12 02/10/2024	/	/
HPAI(NON-P) in Wild Birds / H5 (N untyped)	/	/	/	2 02/10/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
HPAI(NON-P) in Wild Birds / H5N1	/	/	/	/	1 26/09/2024	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
HPAI(NON-P) in Wild Birds / H5N1	/	/	/	21 02/10/2024	/	5 01/10/2024	/	/	/	2 30/09/2024	/	1 27/09/2024	/	/	/	/	/	/	/	1 27/09/2024	/
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5 (N untyped)	/	/	/	/	/	/	/	1 30/09/2024	/	/	/	/	/	/	/	/	/	/	/	/	/
High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1	/	1 02/10/2024	1 30/09/2024	1 02/10/2024	/	/	/	/	/	1 02/10/2024	/	1 02/10/2024	/	/	/	/	/	/	/	/	/
Mycobacterium tuberculosis complex (Inf. with)(2019-)	/	/	/	/	/	1 27/09/2024	/	/	/	/	/	2 27/09/2024	/	/	/	/	/	/	/	/	/
Newcastle disease virus (Inf. with)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	1 01/10/2024	/	/	/	/	/	/
Peste des petits ruminants virus (Inf. with)	/	/	/	/	/	/	/	/	2 26/09/2024	/	/	/	/	/	/	/	/	/	/	/	/
Rabies virus (Inf. with) / RABV	/	/	/	/	/	/	/	/	/	/	/	/	/	/	2 30/09/2024	/	/	/	1 02/10/2024	/	/
Sheep pox and goat pox	/	/	/	/	/	/	/	/	9 02/10/2024	/	/	/	/	/	/	/	/	/	/	/	/
West Nile Fever	8 02/10/2024	/	/	46 02/10/2024	/	5 01/10/2024	/	11 30/09/2024	/	1 26/09/2024	/	15 01/10/2024	/	/	1 26/09/2024	/	/	/	4 30/09/2024	/	/

### 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
<b>Austria</b>	Bluetongue virus (Inf. with) / 3 AT-BT-2024-00009, AT-BT-2024-00010, AT-BT-2024-00012, AT-BT-2024-00014	Sheep Cattle	Lustenau Alberschwende Andelsbuch Hohenweiler
<b>Austria</b>	Bluetongue virus (Inf. with) / 4 AT-BT-2024-00008, AT-BT-2024-00011, AT-BT-2024-00013, AT-BT-2024-00015	Cattle	Geistthal-Södingberg Stallhofen Kleblach-Lind Ebenthal in Kärnten
<b>Austria</b>	West Nile Fever AT-WNF-2024-00058, AT-WNF-2024-00059, AT-WNF-2024-00060, AT-WNF-2024-00061, AT-WNF-2024-00062, AT-WNF-2024-00063, AT-WNF-2024-00064, AT-WNF-2024-00065	Equidae House Sparrow	Frauenkirchen Neudörfl Gols Neufeld an der Leitha Hollabrunn Göllersdorf Weikendorf Wien
<b>Bulgaria</b>	A.S.F. in wild boar BG-ASF-2024-00098	Wild boar	Smolyan
<b>Bulgaria</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 BG-HPAI(P)-2024-00016	Birds	Maritsa
<b>Czech Republic</b>	HPAI(NON-P) in Captive Birds / H5N1 CZ-HPAI(NON-P)-2024-00033	Birds	Strakonice
<b>Czech Republic</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 CZ-HPAI(P)-2024-00007	Birds	Klatovy
<b>Denmark</b>	HPAI(NON-P) in Wild Birds / H5N1 DK-HPAI(NON-P)-2024-00074	Mallard	Slagelse
<b>Estonia</b>	A.S.F. in wild boar EE-ASF-2024-00014	Wild boar	Laatre
<b>France</b>	Epizootic hemorrhagic disease virus (Inf. with) / Not sampled FR-EHD-2024-00010, FR-EHD-2024-00011, FR-EHD-2024-00012	Cattle	Guéret Angoulême Aurillac
<b>France</b>	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5 (N untyped) FR-HPAI(P)-2024-00008	Birds	Morlaix

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
France	West Nile Fever FR-WNF-2024-00031, FR-WNF-2024-00032, FR-WNF-2024-00033, FR-WNF-2024-00034, FR-WNF-2024-00035, FR-WNF-2024-00036, FR-WNF-2024-00037, FR-WNF-2024-00038, FR-WNF-2024-00039, FR-WNF-2024-00040, FR-WNF-2024-00041	Equidae Birds	Toulon Montpellier Rochefort Istres
Germany	A.S.F. in wild boar DE-ASF-2024-00459, DE-ASF-2024-00460, DE-ASF-2024-00461, DE-ASF-2024-00462, DE-ASF-2024-00463, DE-ASF-2024-00464, DE-ASF-2024-00465, DE-ASF-2024-00466, DE-ASF-2024-00467, DE-ASF-2024-00468, DE-ASF-2024-00469, DE-ASF-2024-00470, DE-ASF-2024-00471, DE-ASF-2024-00472, DE-ASF-2024-00473, DE-ASF-2024-00474, DE-ASF-2024-00475, DE-ASF-2024-00476, DE-ASF-2024-00477	Wild boar	Schwedt/Oder Senftenberg Gernsheim Riedstadt Büttelborn Bürstadt Einhausen
Germany	HPAI(NON-P) in Wild Birds / H5 (N untyped) DE-HPAI(NON-P)-2024-00171, DE-HPAI(NON-P)-2024-00172		Hamburg
Germany	HPAI(NON-P) in Wild Birds / H5N1 DE-HPAI(NON-P)-2024-00150, DE-HPAI(NON-P)-2024-00151, DE-HPAI(NON-P)-2024-00152, DE-HPAI(NON-P)-2024-00153, DE-HPAI(NON-P)-2024-00154, DE-HPAI(NON-P)-2024-00155, DE-HPAI(NON-P)-2024-00156, DE-HPAI(NON-P)-2024-00157, DE-HPAI(NON-P)-2024-00158, DE-HPAI(NON-P)-2024-00159, DE-HPAI(NON-P)-2024-00160, DE-HPAI(NON-P)-2024-00161, DE-HPAI(NON-P)-2024-00162, DE-HPAI(NON-P)-2024-00163, DE-HPAI(NON-P)-2024-00164, DE-HPAI(NON-P)-2024-00165, DE-HPAI(NON-P)-2024-00166, DE-HPAI(NON-P)-2024-00167, DE-HPAI(NON-P)-2024-00168, DE-HPAI(NON-P)-2024-00169, DE-HPAI(NON-P)-2024-00170	Mute Swan Cygnus (unidentified) Anserinae (unidentified)	Insel Poel Hamburg Schwarzach Freiensteinau Leuna Wismar
Germany	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 DE-HPAI(P)-2024-00016	Birds	Muldenhammer

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Germany	<p>West Nile Fever</p> <p>DE-WNF-2024-00132, DE-WNF-2024-00133, DE-WNF-2024-00134, DE-WNF-2024-00135, DE-WNF-2024-00136, DE-WNF-2024-00137, DE-WNF-2024-00138, DE-WNF-2024-00139, DE-WNF-2024-00140, DE-WNF-2024-00141, DE-WNF-2024-00142, DE-WNF-2024-00143, DE-WNF-2024-00144, DE-WNF-2024-00145, DE-WNF-2024-00146, DE-WNF-2024-00147, DE-WNF-2024-00148, DE-WNF-2024-00149, DE-WNF-2024-00150, DE-WNF-2024-00151, DE-WNF-2024-00152, DE-WNF-2024-00153, DE-WNF-2024-00154, DE-WNF-2024-00155, DE-WNF-2024-00156, DE-WNF-2024-00157, DE-WNF-2024-00158, DE-WNF-2024-00159, DE-WNF-2024-00160, DE-WNF-2024-00161, DE-WNF-2024-00162, DE-WNF-2024-00163, DE-WNF-2024-00164, DE-WNF-2024-00165, DE-WNF-2024-00166, DE-WNF-2024-00167, DE-WNF-2024-00168, DE-WNF-2024-00169, DE-WNF-2024-00170, DE-WNF-2024-00171, DE-WNF-2024-00172, DE-WNF-2024-00173, DE-WNF-2024-00174, DE-WNF-2024-00175, DE-WNF-2024-00176, DE-WNF-2024-00177</p>	<p>Accipitridae (unidentified)</p> <p>Equidae</p> <p>Fringillidae (unidentified)</p> <p>Anatidae (unidentified)</p> <p>Passeridae (unidentified)</p> <p>Charadriidae (unidentified)</p>	<p>Bad Sulza</p> <p>Zahna-Elster</p> <p>Mansfelder Grund-Helbra</p> <p>Bevensen-Ebstorf</p> <p>Seevetal</p> <p>Berlin</p> <p>Hamburg</p> <p>Dresden</p> <p>Lohne (Oldenburg)</p> <p>Trebbin</p> <p>Großbeeren</p> <p>Radebeul</p> <p>Boldecker Land</p> <p>Wesendorf</p> <p>Stade</p> <p>Meinersen</p> <p>Peine</p> <p>Papenteich</p> <p>Hankensbüttel</p> <p>Potsdam</p> <p>Oberderdingen</p> <p>Flöha</p> <p>Oberschöna</p> <p>Bernburg (Saale)</p> <p>Rosengarten</p> <p>Bautzen</p> <p>Elsterheide</p> <p>Walsrode</p> <p>Blankenfelde-Mahlow</p> <p>Moorrege</p> <p>Guxhagen</p> <p>Elbe-Havel-Land</p> <p>Celle</p> <p>Wietze</p> <p>Haddeby</p> <p>Grafschaft Hoya</p> <p>Stahnsdorf</p> <p>Altdöbern</p>
Greece	<p>Peste des petits ruminants virus (Inf. with)</p> <p>GR-PPR-2024-00081, GR-PPR-2024-00082</p>	<p>Sheep/goats (mixed herd)</p> <p>Sheep</p>	<p>Larissa</p> <p>Sikyona</p>

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Greece	Sheep pox and goat pox GR-CAPRIPOX-2024-00052, GR-CAPRIPOX-2024-00053, GR-CAPRIPOX-2024-00054, GR-CAPRIPOX-2024-00055, GR-CAPRIPOX-2024-00056, GR-CAPRIPOX-2024-00057, GR-CAPRIPOX-2024-00058, GR-CAPRIPOX-2024-00059, GR-CAPRIPOX-2024-00060	Sheep Sheep/goats (mixed herd)	Soufli Alexandroupoli Emmanouil Pappas Orestiada Maroneia-Sapes Nestos
Hungary	A.S.F. in wild boar HU-ASF-2024-00284, HU-ASF-2024-00285	Wild boar	Pilisvörösvár Esztergom
Hungary	HPAI(NON-P) in Wild Birds / H5N1 HU-HPAI(NON-P)-2024-00010, HU-HPAI(NON-P)-2024-00011	Greylag Goose	Berettyóújfalu Gárdony
Hungary	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 HU-HPAI(P)-2024-00015		Szeghalom
Hungary	West Nile Fever HU-WNF-2024-00038	Little Lorikeet	Kunszentmiklós
Ireland	Bovine spongiform encephalopathy (atypical) IE-BSE.ATYP-2024-00001	Cattle	Kildare
Italy	Bluetongue virus (Inf. with) / 8 IT-BT-2024-00018, IT-BT-2024-00019, IT-BT-2024-00020, IT-BT-2024-00021, IT-BT-2024-00022, IT-BT-2024-00023, IT-BT-2024-00024, IT-BT-2024-00025	Cattle Sheep	Donnas Fontainemore Lillianes Quart Saint-Denis Verrayes
Italy	HPAI(NON-P) in Wild Birds / H5N1 IT-HPAI(NON-P)-2024-00007	Common Teal	Campagna Lupia
Italy	High pathogenicity avian influenza viruses (poultry) (Inf. with) / H5N1 IT-HPAI(P)-2024-00002	Birds	Mira
Italy	Mycobacterium tuberculosis complex (Inf. with)(2019-) IT-MTBC-2024-00012, IT-MTBC-2024-00013	Cattle	Fabriano Pico

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Italy	West Nile Fever IT-WNF-2024-00232, IT-WNF-2024-00233, IT-WNF-2024-00234, IT-WNF-2024-00235, IT-WNF-2024-00236, IT-WNF-2024-00237, IT-WNF-2024-00238, IT-WNF-2024-00239, IT-WNF-2024-00240, IT-WNF-2024-00241, IT-WNF-2024-00242, IT-WNF-2024-00243, IT-WNF-2024-00244, IT-WNF-2024-00245, IT-WNF-2024-00246	Eurasian buzzard (common buzzard) Equidae Carrion Crow Northern Goshawk Common Wood-Pigeon Common Moorhen Common magpie Peregrin falcon	Sonico San Lazzaro Di Savena Bra Assolo Solarussa Pabillonis Ferrara Parma San Giorgio Delle Pertiche Ottana Termoli Taviano Castelfranco Emilia Castel San Pietro Terme
Latvia	A.S.F. in wild boar LV-ASF-2024-00648, LV-ASF-2024-00649, LV-ASF-2024-00650, LV-ASF-2024-00651, LV-ASF-2024-00652, LV-ASF-2024-00653	Wild boar	Kārķu Krimūnu Rankas Valkas Drustu
Lithuania	A.S.F. in domestic pigs LT-ASF-2024-00450	Swine	Lazdijų
Lithuania	A.S.F. in wild boar LT-ASF-2024-00449, LT-ASF-2024-00451, LT-ASF-2024-00452, LT-ASF-2024-00453	Wild boar	Utenos Kelmės Ukmergės
Poland	A.S.F. in wild boar PL-ASF-2024-01444, PL-ASF-2024-01445, PL-ASF-2024-01446, PL-ASF-2024-01447, PL-ASF-2024-01448, PL-ASF-2024-01449, PL-ASF-2024-01450	Wild boar	Stargard Szczeciński (rural) Wydminy Stargard Szczeciński Ożarów Krotoszyce Ruda-Huta Kołbaskowo
Poland	Newcastle disease virus (Inf. with) PL-ND-2024-00002	Birds	Mońki
Poland	Rabies virus (Inf. with) / RABV PL-RABIES-2024-00005, PL-RABIES-2024-00006	Red Fox	Fredropol Jarczów
Poland	West Nile Fever PL-WNF-2024-00003	Equidae	Nieporęt

Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
Portugal	Epizootic hemorrhagic disease virus (Inf. with) / Other PT-EHD-2024-00041, PT-EHD-2024-00042	Cattle	Balazar Freixeiro De Soutelo
Romania	A.S.F. in domestic pigs RO-ASF-2024-00272	Swine	Slobozia
Romania	A.S.F. in wild boar RO-ASF-2024-00273	Wild boar	Daia Romana
Slovenia	West Nile Fever SI-WNF-2024-00001, SI-WNF-2024-00002, SI-WNF-2024-00003, SI-WNF-2024-00004	Hooded Crow	Ljubljana
Spain	Bluetongue virus (Inf. with) / 3 ES-BT-2024-00010, ES-BT-2024-00011, ES-BT-2024-00012	Sheep	CORTEGANA (SIERRA OCCIDENTAL) BADAJOZ
Spain	Epizootic hemorrhagic disease virus (Inf. with) / Other ES-EHD-2024-00133, ES-EHD-2024-00134, ES-EHD-2024-00135, ES-EHD-2024-00136, ES-EHD-2024-00137, ES-EHD-2024-00138, ES-EHD-2024-00139, ES-EHD-2024-00140, ES-EHD-2024-00141, ES-EHD-2024-00142, ES-EHD-2024-00143, ES-EHD-2024-00144, ES-EHD-2024-00145, ES-EHD-2024-00146	Cattle Cervidae	SIERO BOLTAÑA GAMA (BARCENA DE CICERO) NAVAS DEL MARQUES LAS SALDAÑA CARRION DE LOS CONDES PALENCIA GUARDO SANTANDER LOGROÑO CALAHORRA BAIX EMPORDA (LA BISBAL) MOIANES SELVA (SANTA COLOMA DE FARNERS)
Spain	HPAI(NON-P) in Wild Birds / H5N1 ES-HPAI(NON-P)-2024-00011, ES-HPAI(NON-P)-2024-00012, ES-HPAI(NON-P)-2024-00013, ES-HPAI(NON-P)-2024-00014, ES-HPAI(NON-P)-2024-00015	Yellow-legged Gull Caspian Gull	VIGO-O BAIXO MIÑO PONTEVEDRA-O MORRAZO O SALNES ORDES
Spain	Mycobacterium tuberculosis complex (Inf. with)(2019-) ES-MTBC-2024-00019	Cattle	TINEO



Country	Disease / Disease type and Outbreak references	Species (cases or dead)	Smallest Administrative division
<b>Spain</b>	West Nile Fever ES-WNF-2024-00051, ES-WNF-2024-00052, ES-WNF-2024-00053, ES-WNF-2024-00054, ES-WNF-2024-00055	Equidae Adalbert's Eagle Wildlife (species unspecified)	CARTAMA (GUADAHORCE OCC.) ANDUJAR (SIERRA MORENA/CAMPIÑA JAEN) VALVERDE DEL CAMINO (ANDEVALO ORIENTAL) CAZALLA DE LA SIERRA (SIERRA NORTE) LA JANDA
<b>Moldova</b>	HPAI(NON-P) in Captive Birds / H5N1 MD-HPAI(NON-P)-2024-00016, MD-HPAI(NON-P)-2024-00017, MD-HPAI(NON-P)-2024-00018, MD-HPAI(NON-P)-2024-00019, MD-HPAI(NON-P)-2024-00020, MD-HPAI(NON-P)-2024-00021, MD-HPAI(NON-P)-2024-00022, MD-HPAI(NON-P)-2024-00023, MD-HPAI(NON-P)-2024-00024, MD-HPAI(NON-P)-2024-00025, MD-HPAI(NON-P)-2024-00026, MD-HPAI(NON-P)-2024-00027	Birds	Nisporeni Edineț
<b>Moldova</b>	Rabies virus (Inf. with) / RABV MD-RABIES-2024-00008	Cattle	Rezina
<b>Serbia</b>	A.S.F. in domestic pigs RS-ASF-2024-00349	Swine	Bogatić
<b>Serbia</b>	HPAI(NON-P) in Wild Birds / H5N1 RS-HPAI(NON-P)-2024-00001	Cygnus (unidentified)	Novi Sad
<b>Ukraine</b>	A.S.F. in domestic pigs UA-ASF-2024-00069, UA-ASF-2024-00070, UA-ASF-2024-00071	Swine	Orikhivs'kyi Berezhnevats'kyi Lypovets'kyi

Abbreviation	Name
ASF.DP	A.S.F. in domestic pigs
ASF.WB	A.S.F. in wild boar
BSE.ATYP	Bovine spongiform encephalopathy (atypical)
BT	Bluetongue virus (Inf. with)
CAPRIPOX	Sheep pox and goat pox
EHD	Epizootic hemorrhagic 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 (poultry) (Inf. with)
MTBC	Mycobacterium tuberculosis complex (Inf. with)(2019-)
ND	Newcastle disease virus (Inf. with)
PPR	Peste des petits ruminants virus (Inf. with)
RABIES	Rabies virus (Inf. with)
WNF	West Nile Fever

## Reference data - Countries

ISO 2	ISO 3	Name
AT	AUT	Austria
BG	BGR	Bulgaria
CZ	CZE	Czech Republic
DK	DNK	Denmark
EE	EST	Estonia
FR	FRA	France
DE	DEU	Germany
GR	GRC	Greece
HU	HUN	Hungary
IE	IRL	Ireland
IT	ITA	Italy
LV	LVA	Latvia
LT	LTU	Lithuania
MD	MDA	Moldova
PL	POL	Poland
PT	PRT	Portugal
RO	ROU	Romania
RS	SRB	Serbia
SI	SVN	Slovenia
ES	ESP	Spain
UA	UKR	Ukraine