



**International
Collating Centre**

INTERNATIONAL COLLATING CENTRE

QUARTERLY REPORT

2025 Q4

Produced by:



The International Collating Centre (ICC) has compiled global equine disease outbreak data for over 35 years and is overseen by Equine Infectious Disease Surveillance (EIDS). The ICC is generously supported by contributions from Fédération Equestre Internationale (FEI), International Thoroughbred Breeders' Federation (ITBF) members, Japan Racing Association and Lanwades Stud.



National and international equine disease outbreaks are reported on a daily basis by the ICC, through email alerts. Please contact equinesurveillance@vet.cam.ac.uk to receive these. The ICC Viewer website provides detailed, interactive reports. Users can analyse data by country or region, select specific date ranges and conditions, and view summaries of reported outbreaks. Visit <https://equinesurveillance.org/iccview/>.



REPORT SUMMARY

This article summarises international disease outbreaks during the fourth quarter of 2025. Additional summary reports received with further information on disease occurrence for a country that had not been reported in previous real-time ICC reports are also presented. This additional information is identified by # in the tables and text, where relevant, throughout this report.

The data presented in this report must be interpreted with caution. There is likely to be some bias in the way samples are submitted for laboratory testing and subsequently reported. Consequently, these data do not necessarily reflect true infectious disease frequency within the international equine population.

A country with no reported outbreaks of a disease does not necessarily mean the disease is absent from that country. Each table summarises the number of disease outbreaks reported by a country, and each reported outbreak may involve more than one animal.

Reports are broken down by body system:

- **Reproductive diseases** pg 2
- **Respiratory conditions** pg 4
- **Gastrointestinal conditions** pg 10
- **Neurological diseases** pg 11
- **Miscellaneous diseases** pg 14

REPRODUCTIVE DISEASES

| Country | CEM | EHV-1 | Klebsiella pneumoniae | Strep. zoo |
|-----------|-----|-------|-----------------------|------------|
| Argentina | - | #1 | - | - |
| Belgium | - | 1 | - | 1 |
| Germany | 5 | - | - | - |
| Ireland | - | #2 | #4 | - |
| Japan | - | #2 | - | - |
| Sweden | - | 1 | - | - |

#some cases reported after the quarter end

CONTAGIOUS EQUINE METRITIS (CEM)



GERMANY

Five outbreaks of CEM were reported, four involving single cases on premises in Lower Saxony and one involving three cases on a premises also in Lower Saxony. Positive diagnoses were confirmed by PCR on genital swabs.

EQUINE HERPES VIRUS-1 (EHV-1) ABORTION



#ARGENTINA

Two outbreaks of EHV-1 abortion were reported after the quarter end on two premises in the Cordoba and San Luis provinces. Both properties are under the same ownership and the mares are routinely moved between the two locations. On the San Luis premises, eight abortions were recorded among 60 pregnant mares, while the Cordoba premises saw four abortions among 140 pregnant mares. Positive diagnoses were confirmed via conventional multiplex PCR and RT-PCR.



BELGIUM

One case of EHV-1 abortion was reported in a vaccinated mare on a premises in East Flanders. Positive diagnosis was confirmed by PCR on lung and liver tissue.



#IRELAND

Two cases for EHV-1 abortion were reported after the quarter end with single cases in each on premises in Leinster and Munster.



#JAPAN

Two individual cases of EHV-1 abortion were reported on separate premises after the quarter end. Positive diagnoses were confirmed by PCR testing in both; one vaccinated and one unvaccinated animal.



SWEDEN

One case of EHV-1 abortion was reported on a premises in Stockholm County.

KLEBSIELLA PNEUMONIAE ➤



#IRELAND

Four cases of *Klebsiella pneumoniae* were reported after the quarter end on premises in: Connaught (one case), Leinster (two cases) and Ulster (one case).

STREPTOCOCCUS ZOOEPIDEMICUS ABORTION ➤



BELGIUM

One case of *Streptococcus zooepidemicus* abortion was reported on a premises in East Flanders. Positive diagnosis was confirmed by PCR on liver and lung tissue.

RESPIRATORY CONDITIONS

| Country | EHV-1 | EHV-4 | EHV-5 | Flu | R. equi | Strangles |
|-----------------------|-------|-------|-------|-----|---------|-----------|
| Belgium | - | 2 | - | - | - | - |
| Canada | - | - | - | - | - | 13 |
| France | 2 | 47 | - | 20 | 1 | 27 |
| Germany | 15 | 9 | - | 2 | - | 22 |
| Ireland | - | #18 | - | - | #1 | #5 |
| Italy | - | 1 | 1 | 1 | - | - |
| Netherlands | 4 | 26 | - | 7 | 3 | 27 |
| South Africa | #6 | - | - | - | - | - |
| Sweden | 2 | - | - | 3 | - | 6 |
| Switzerland | 1 | - | - | - | - | 1 |
| United Kingdom | 1 | 4 | - | - | - | - |
| USA | 11 | 2 | - | 6 | - | 19 |

#some cases reported after the quarter end

EQUINE HERPES VIRUS-1 (EHV-1) RESPIRATORY

FRANCE



Two outbreaks of EHV-1 respiratory infection were reported with one outbreak involving eight cases on a premises in Calvados and one outbreak involving a single case on a premises in Dordogne. Positive diagnoses were confirmed by PCR on nasopharyngeal swabs.



GERMANY

Fifteen outbreaks of EHV-1 respiratory infection were reported with 13 involving single cases on premises in: Lower Saxony, North Rhine-Westphalia and Schleswig-Holstein, one outbreak involving three cases on a premises in Lower Saxony and one outbreak involving eight cases on a premises in Lower Saxony. Clinical signs included respiratory signs. Positive diagnoses were confirmed by PCR on general, nasal and nasopharyngeal swabs and urine and EDTA blood.



NETHERLANDS

Four individual cases EHV-1 respiratory infection were reported on separate premises in: Flevoland, North Brabant and Utrecht. Positive diagnoses were confirmed by PCR.



#SOUTH AFRICA

Six cases of EHV-1 infection were reported after the quarter end on premises in Gauteng (three cases) and Kwa Zulu Natal (three cases).



SWEDEN

Two individual cases of EHV-1 respiratory infection were reported on separate premises in Halland County and Varmland County.



SWITZERLAND

One case of EHV-1 respiratory infection was reported on a premises in the Canton of Zurich. Clinical signs included: pyrexia and swollen limbs. Positive diagnosis was confirmed by PCR on a nasal swab.



UNITED KINGDOM

One case of EHV-1 respiratory infection was reported, in an unvaccinated Thoroughbred gelding on premises in: Cumbria. Clinical signs included: inappetence, lethargy, nasal discharge and pyrexia. Positive diagnosis was confirmed by LAMP on a nasopharyngeal swab.



UNITED STATES OF AMERICA

Eleven outbreaks of EHV-1 respiratory infection were reported. Eight outbreaks had single cases on premises in: Arizona, Colorado, Ohio, Oklahoma, Tennessee, Texas and Wisconsin, two outbreaks involved two cases on premises in; Arizona and Washington and one outbreak involved five cases on a premises in Montana. Clinical signs included: cough, dull mentation, nasal discharge and pyrexia. Positive diagnoses in some were confirmed by PCR on tracheal wash and nasal swabs.

EQUINE HERPES VIRUS-5 (EHV-5) RESPIRATORY



ITALY

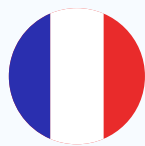
One case of EHV-5 respiratory infection was reported on a premises in the Province of Pisa. Positive diagnosis was confirmed by PCR on a nasal swab.

EQUINE HERPES VIRUS-4 (EHV-4) RESPIRATORY



BELGIUM

Two individual cases of EHV-4 respiratory infection were reported on separate premises in East Flanders. One case had co-infection of *Streptococcus equi* and the other a co-infection of EHV-2 and EHV-5. Clinical signs included: lymphadenopathy, nasal discharge and pyrexia. Positive diagnoses were confirmed by PCR on nasal and nasopharyngeal swabs.



FRANCE

Forty-seven outbreaks of EHV-4 respiratory infection were reported, 38 with single cases on premises in: Ain, Allier, Aube, Bouches-du-Rhone, Calvados, Eure, Haut-Rhin, Haute-Savoie, Maine-et-Loire, Mayenne, Orne, Pyrenees-Atlantiques, Rhone, and Val-de-Marne, six outbreaks involving two cases on premises in: Allier, Calvados, and Orne. two outbreaks involving three cases on premises in Calvados and one outbreak involving 18 case on a premises in Calvados.



GERMANY

Nine outbreaks of EHV-4 respiratory infection were reported, with eight involving single cases on premises in: Lower Saxony, North Rhine-Westphalia, and Schleswig-Holstein and one involving 10 cases on a premises in Schleswig-Holstein. Positive diagnoses were confirmed by PCR on general on nasal swabs.



#IRELAND

Eighteen cases of EHV-4 respiratory infection were reported after the quarter end on premises in: Leinster (12 cases) and Munster (six cases).



ITALY

One outbreak of EHV-4 respiratory infection was reported involving two cases on a premises in the Province of Grosseto. Positive diagnoses were confirmed by PCR on nasal swabs.



NETHERLANDS

Twenty-six outbreaks of EHV-4 respiratory infection were reported with 25 involving single cases on premises in: Flevoland, Friesland, Gelderland, Limburg, North Brabant, Overijssel, South Holland and Zeeland and one involving two cases on a premises in Friesland. Positive diagnoses were confirmed by PCR.



UNITED KINGDOM

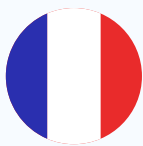
Four individual cases of EHV-4 respiratory infection were reported on separate premises in: Cambridgeshire, Cornwall and North Yorkshire. Clinical signs, included: cough, lethargy, lymphadenopathy, nasal discharge and pyrexia. Positive diagnoses were confirmed by PCR on nasopharyngeal swabs.



UNITED STATES OF AMERICA

Two individual cases of EHV-4 respiratory infection were reported on separate premises in: Kentucky and Pennsylvania. Clinical signs included: cough and nasal discharge.

EQUINE INFLUENZA >



FRANCE

Twenty outbreaks of equine influenza were report with 16 involving single cases on premises in: Alpes-Maritimes, Calvados, Charente-Maritime, Essonne, Eure, Manche, Mayenne, Nord, Oise, Orne, Sarthe and Val-de-Marne, two outbreaks involving two cases on premises in: Calvados and Val-de-Marne, one outbreak involving four cases on premises in Maine-et-Loire and one outbreak involving five cases on a premises in Alpes-Maritimes. Clinical signs included: cough, nasal discharge and pyrexia. Positive diagnoses were confirmed by PCR on nasopharyngeal swabs.



GERMANY

Two individual cases of equine influenza were reported on separate premises in Lower Saxony. Positive diagnoses were confirmed by PCR on nasal swabs.



ITALY

One outbreak of equine influenza was reported involving six unvaccinated cases on a premises in the Province of Turin. Positive diagnoses were confirmed by PCR on nasal swabs.



NETHERLANDS

Seven individual cases of equine influenza were reported on separate premises in: Friesland, Overijssel and South Holland. Positive diagnoses were confirmed by PCR.



SWEDEN

Three individual cases of equine influenza were reported on separate premises in: Gavleborg County, Skane County and Stockholm County.



UNITED STATES OF AMERICA

Six individual cases of equine influenza were reported on separate premises in: Indiana, Nebraska, North Dakota, Ohio and Wisconsin. Clinical signs included: cough, nasal discharge and pyrexia.

RHODOCOCCUS EQUI



FRANCE

One case of *Rhodococcus equi* was reported on a premises in Haute-Garonne. Positive diagnosis was confirmed by PCR on a tracheal wash.



#IRELAND

One case of *Rhodococcus equi* infection was reported after the quarter end on a premises in Leinster.



NETHERLANDS

Three outbreaks of *Rhodococcus equi* were reported with two involving single cases on premises in Overijssel and one involving two cases on a premises in North Brabant. Positive diagnoses were confirmed by PCR.

STRANGLES



CANADA

Thirteen outbreaks of strangles were reported with nine involving single cases on premises in Alberta, British Columbia, and Ontario, two outbreaks involving two cases on premises in Ontario and two outbreaks involving three cases on premises in Ontario. Clinical signs included: abscessation, lymphadenopathy, nasal discharge and pyrexia.



#IRELAND

Five cases of strangles were reported after the quarter end on a premises Munster. Positive diagnoses were confirmed by PCR and/or culture.



GERMANY

Twenty-two outbreaks of strangles were reported with 21 involving single cases on premises in: Bavaria, Germany, Lower Saxony, North Rhine-Westphalia and Schleswig-Holstein and one outbreak involving two cases on premises in North Rhine-Westphalia. Clinical signs included: nasal discharge, pyrexia and respiratory signs. Positive diagnoses were confirmed by a combination of PCR and culture on samples including: general swab, guttural pouch lavage, nasal swab and nasopharyngeal swab.



FRANCE

Twenty-seven outbreaks of strangles were reported with 26 involving single cases on premises in: Ain, Alpes-Maritimes, Bouches-du-Rhone, Calvados, Cotes-d'Armor, Drome, Haute-Garonne, Haute-Savoie, Ille-et-Vilaine, Isere, Landes, Loire, Maine-et-Loire, Mayenne, Nord, Orne, Rhone, Seine-et-Marne, Seine-Maritime, Vendee, and Vienne and one outbreak involving six cases on a premises in Orne. Clinical signs included: cough, lymphadenopathy, nasal discharge and pyrexia. Positive diagnoses were confirmed by PCR on nasopharyngeal swabs, nasal swabs and guttural pouch lavage.



NETHERLANDS

Twenty-seven individual cases of strangles were reported on separate premises in Drenthe, Friesland, Gelderland, North Brabant, North Holland, Overijssel and South Holland. Positive diagnoses were confirmed by PCR.



SWEDEN

Six individual cases of strangles were reported on separate premises in: Norrbotten County, Skane County, Sodermanland County and Stockholm County.



SWITZERLAND

One outbreak of strangles was reported on a premises in the Canton of Zurich involving several animals. Positive diagnoses were confirmed by PCR on a nasal swab. Clinical signs included: nasal discharge and pyrexia.



UNITED STATES OF AMERICA

Nineteen individual cases of strangles were reported on separate premises in: California, Florida, Illinois, Maryland, Michigan, Washington, and Wisconsin. Clinical signs included: abscessation, cough, nasal discharge and pyrexia.

GASTROINTESTINAL DISEASES

| Country | Coronavirus | Lawsonia intracellularis | Rotavirus | Salmonellosis |
|-------------|-------------|--------------------------|-----------|---------------|
| Argentina | - | - | #2 | - |
| Ireland | - | #1 | - | - |
| Netherlands | 11 | - | - | 14 |

#some cases reported after the quarter end

CORONAVIRUS



NETHERLANDS

Eleven individual cases of coronavirus were reported separate premises in Flevoland, Friesland, Gelderland, Limburg, North Brabant and Overijssel. Positive diagnoses were confirmed by PCR.

LAWSONIA INTRACELLULARIS



#IRELAND

One case of *Lawsonia intracellularis* was reported after the quarter end on a premises in Leinster. Positive diagnosis was confirmed by PCR.

ROTAVIRUS



#ARGENTINA

Two outbreaks of equine rotavirus A (ERVA) were reported after the quarter end. The first premises, involved vaccinated Thoroughbred foals and mares with clinical signs of diarrhoea. The second premises, involved unvaccinated Polo foals and mares this outbreak was more extensive, resulting in several foals requiring hospitalisation for recovery.

SALMONELLOSIS



NETHERLANDS

Fourteen individual cases of *Salmonellosis* were reported on separate premises in: Friesland, Gelderland, North Brabant, Overijssel, and Utrecht. Positive diagnoses were confirmed by PCR.

NEUROLOGICAL DISEASES

| Country | EEE | EHV-1 | EPM | Japanese Encephalitis | TBE | WNV |
|-----------------------|-----|-------|-----|-----------------------|-----|-----|
| Canada | 1 | 3 | - | - | - | 2 |
| France | - | - | - | - | - | 19 |
| Italy | - | - | - | - | - | 13 |
| Japan | - | - | - | #1 | - | - |
| Netherlands | - | 1 | - | - | - | 1 |
| Switzerland | - | - | - | - | 1 | - |
| Tunisia | - | - | - | - | - | 2 |
| United Kingdom | - | 2 | - | - | - | - |
| USA | 4 | 43 | 1 | - | - | 35 |

#some cases reported after the quarter end

EASTERN EQUINE ENCEPHALITIS (EEE)

CANADA

One case of EEE was reported on a premises in Ontario. Clinical signs included recumbency and seizures.

UNITED STATES OF AMERICA

Four individual cases of EEE were reported on separate premises in: Mississippi, New Jersey, and Wisconsin. Clinical signs included: ataxia, blindness, disorientation, dull mentation and hind limb weakness.

EQUINE HERPES VIRUS-1 (EHV-1) NEUROLOGICAL

CANADA

Three individual cases of EHV-1 neurological disease were reported on separate premises in Alberta and Ontario. Clinical signs included ataxia, difficulty urinating and defecating and oedema.



NETHERLANDS

One outbreak of EHV-1 neurological disease was reported involving three animals on premises in Flevoland. Clinical signs including ataxia and recumbency. Positive diagnoses were confirmed by PCR.



UNITED KINGDOM

Two individual cases of EHV-1 neurological disease were reported on separate premises in Kent and Surrey. Clinical signs included ataxia and bilateral swollen hindlimbs. Positive diagnoses were confirmed by PCR on nasopharyngeal swab or whole blood.



UNITED STATES OF AMERICA

Forty-three outbreaks of EHV-1 neurological disease were reported, mostly connected to the Women's Professional Rodeo Association (WPRA) World Finals and Elite Barrel Race events for details click here:

[www.equinediseasecc.org/news/article/Equine-Herpesvirus-Myeloencephalopathy-\(EHM\)-Outbreak](http://www.equinediseasecc.org/news/article/Equine-Herpesvirus-Myeloencephalopathy-(EHM)-Outbreak)

EQUINE PROTOZOAL MYELOENCEPHALOPATHY



UNITED STATES OF AMERICA

One case of Equine Protozoal Myeloencephalopathy was reported on a premises in Maryland. Clinical signs included ataxia, muscle atrophy and recumbency.



JAPANESE ENCEPHALITIS

#JAPAN

One case of Japanese encephalitis was reported after the quarter in an unvaccinated six-month-old Thoroughbred foal. Clinical signs: pyrexia, convulsions, circling inability to stand and paddling. Positive diagnosis was confirmed by immunohistological testing using anti-Japanese encephalitis antibodies within the cytoplasm of neurons in brain tissue and by PCR.

TICK-BORNE ENCEPHALITIS VIRUS (TEV)



SWITZERLAND

One case of TEV was reported on a premises in the Canton of Aargau. Clinical signs included non-specified central nervous system signs.

WEST NILE VIRUS(WNV)



CANADA

Two individual cases of WNV were reported on separate premises in Ontario. Clinical signs included ataxia.



FRANCE

Nineteen individual cases of WNV were reported on separate premises in: Bouches-du-Rhone, Gard, Haute-Corse, Herault and Var. Clinical signs included: ataxia, exhaustion, paresis, paralysis, pyrexia, tachycardia and tremors. In one case positive diagnosis was confirmed by ELISA on blood.



ITALY

Thirteen outbreaks of WNV were reported with 12 involving single cases on premises in: Province of Frosinone, Province of Grosseto, Province of Latina, and Province of Rome and one outbreak involving two cases on a premises in the Province of Latina. Positive diagnoses were confirmed by ELISA on serum.



NETHERLANDS

One case of WNV was reported on a premises in South Holland. Clinical signs included: decreased consciousness, muscle tremors and nervousness. Positive diagnosis was confirmed by IgM ELISA on blood.



TUNISIA

Two individual cases of WNV were reported on separate premises in Jedaida in Manubah Governorate and Grombalia in Nabeul Governorate. Positive diagnoses were confirmed by PCR.



UNITED STATES OF AMERICA

Thirty-five individual cases of WNV were reported on separate premises in: Colorado, Georgia, Idaho, Illinois, Indiana, Kansas, Kentucky, Maryland, Michigan, Ohio, Oklahoma, Oregon, Tennessee, Texas, Utah, and Wisconsin. Clinical signs included: ataxia, muscle fasciculations, lethargy and muscle tremors.

MISCELLANEOUS DISEASES

| Country | AHS | Anaplasmosis | Atypical Myopathy | EIA | EGS | Equine Parvovirus |
|----------------|-----|--------------|-------------------|-----|-----|-------------------|
| Canada | - | - | - | 4 | - | - |
| Chile | - | - | - | 2 | - | - |
| Germany | - | 1 | - | 1 | - | - |
| Ireland | - | - | #2 | - | - | - |
| Switzerland | - | - | - | - | 1 | - |
| South Africa | #7 | #9 | - | - | - | - |
| United Kingdom | - | 1 | - | - | 14 | - |
| USA | - | - | - | 9 | - | 1 |

| Country | EVA | Pigeon Fever | Piroplasmosis | Trypanosoma evansi | Vesicular stomatitis |
|--------------|-----|--------------|---------------|--------------------|----------------------|
| Argentina | - | - | - | 1 | - |
| France | 2 | - | - | - | - |
| Italy | - | - | 88 | - | - |
| Luxembourg | - | - | 1 | - | - |
| Netherlands | - | - | 1 | - | - |
| South Africa | - | - | #110 | - | - |
| USA | - | 3 | - | - | 4 |

#some cases reported after the quarter end

AFRICAN HORSE SICKNESS (AHS)



#SOUTH AFRICA

During Q4 it was noted that AHS is endemic in South Africa except in the AHS controlled area in the Western Cape Province. Seven cases were reported in Guateng after the quarter end.

ANAPLASMOSIS



GERMANY

One case of Anaplasmosis was reported on a premises in North Rhine-Westphalia. Positive diagnosis was confirmed by PCR on blood.



#SOUTH AFRICA

Nine cases of Anaplasmosis were reported after the quarter end on premises in free State (one case), Kwa-Zulu Natal (six cases) and Western Cape (two cases).



UNITED KINGDOM

One case of Anaplasmosis was reported on a premises in Devon. Clinical signs included: bilateral epistaxis, inappetence, lethargy, oedema of all limbs and petechial and scleral haemorrhages. Positive diagnosis was confirmed by microscopy on a blood smear.

ATYPICAL MYOPATHY



#IRELAND

Two cases of Atypical Myopathy were reported after the quarter end on premises in Leinster.

EQUINE INFECTIOUS ANAEMIA (EIA)



CANADA

Four individual cases of EIA were reported on separate premises in Alberta.



CHILE

Two outbreaks of EIA were reported with one involving a single case on a premises in Coquimbo Region and one outbreak involved three animals on a premises in Valparaiso. Positive diagnoses were confirmed by Coggin's.



GERMANY

One case of EIA was reported on a premises in Mecklenburg-Western Pomerania. Positive diagnosis was confirmed by Coggin's.



UNITED STATES OF AMERICA

Nine outbreaks of EIA were reported with eight involving single cases on premises in: North Dakota, Oklahoma and Texas. One outbreak involved four cases on a premises in Colorado.

EQUINE GRASS SICKNESS



SWITZERLAND

One case of EGS was reported on a premises in the Canton of Bern. Positive diagnosis was confirmed by PCR.



UNITED KINGDOM

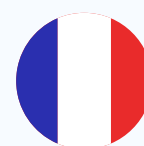
Fourteen individual cases of EGS were reported on separate premises in: Aberdeenshire, Clackmannanshire, Cumbria, Fife, Gloucestershire, Hertfordshire, Merseyside, Staffordshire, South Yorkshire and Tyne and Wear.

EQUINE PARVOVIRUS



UNITED STATES OF AMERICA

One case of Equine Parvovirus was reported on a premises in Virginia. Positive diagnosis was confirmed by PCR.



FRANCE

Two epidemiologically linked outbreaks of EVA were reported with one involving a single case on a premises in Pyrénées-Atlantiques and one involving 22 cases on a premises in Calvados. Positive diagnoses were confirmed by PCR and serology.



PIGEON FEVER

UNITED STATES OF AMERICA

Three individual cases of Pigeon Fever were reported on separate premises in: Idaho and Kentucky. Clinical signs included: abscessation, lymphadenopathy and oedema.

PIROPLASMOSES



ITALY

Ten outbreaks of *Babesia caballi* were reported on premises: Basilicata, Frosinone, Lazio, Rieti and Tucany. Positive diagnoses were confirmed by PCR on EDTA blood. Seventy-eight outbreaks of *Theileria equi* were reported on premises in: Basilicata, Calabria, Lazio and Tucany. Positive diagnoses were confirmed by PCR on EDTA blood.



LUXEMBOURG

One case of Piroplasmosis was reported a premises in Bertrange. Positive diagnosis was confirmed by PCR.



NETHERLANDS

One case of Piroplasmosis was reported on a premises in North Holland. Positive diagnosis was confirmed by PCR.



#SOUTH AFRICA

During Q4 2025, it was reported that Piroplasmosis is regarded as endemic in South Africa and 110 cases were reported from all nine provinces, except for the North West Province.

Cases of *B. caballi*, *T. equi* and *T. hanyi* were reported separately as follows: *B. caballi* cases: Gauteng (three cases), Northern Cape (four cases) and Western Cape (two cases). *T. equi* cases: Eastern Cape (two cases), Free State (10 cases), Gauteng (43 cases), Kwa-Zulu Natal (nine cases), Limpopo (six cases), Mpumalanga (six cases) and Western Cape (23 cases). *T. hanyi* cases: Gauteng (one case) and Western Cape (one case).

TRYPANOSOMA EVANSI



ARGENTINA

One outbreak of *Trypanosoma evansi* involving two cases was reported on a premises in Arroyo Aguiar, Santa fe. Positive diagnoses were confirmed by CATT (Card Agglutination Test for Trypanosomiasis).

VESICULAR STOMATITIS



UNITED STATES OF AMERICA

A summary of the VS outbreak which began on October 31, 2025, when the National Veterinary Services Laboratories (NVSL) in Ames, Iowa, confirmed the first VSV-positive premises in Cochise County, Arizona. Since the start of the outbreak up to 30 December 2025, six VSV-affected premises have been identified (six confirmed positive, none presumptively positive) in one state, Arizona. All six premises have had only equine species clinically affected in four counties (Cochise, Gila, Maricopa, and Santa Cruz Counties). There were other susceptible species (cattle) also present on four premises in Cochise, Gila, and Santa Cruz Counties, but they were not clinically affected.

ICC QUARTERLY REPORT - END

The ICC gathers information from various sources, including country-based reporting systems where reported outbreaks typically involve at least one case with a confirmed diagnosis through laboratory testing. These outbreaks may be reported by the testing diagnostic laboratory or by vets voluntarily reporting them to disease reporting sources.



Contact us

For any further inquiries or clarifications regarding the information presented in this document, please contact EIDS



01223 766496



www.equinesurveillance.org



equinesurveillance@vet.cam.ac.uk

