



2020 Vesicular Stomatitis Virus (VSV) Situation Report – July 27, 2020

Information current as of 7:00 pm MDT, 07/27/2020

On July 27, 2020, the National Veterinary Services Laboratories in Ames, Iowa, confirmed a finding of VSV infection (Indiana serotype) on an equine premises in Benton County, Arkansas. One horse on the premises met the case definition for a new positive state with compatible clinical signs and a complement fixation test (CFT) titer of 1:40 or greater. **This is the 2020 VSV index case for Arkansas.** Two other horses on the same premises subsequently met VSV case definition with compatible clinical signs and real time reverse transcription polymerase chain reaction (RT-PCR) positive results for VSV (Indiana serotype).

VSV Index Premises (Arkansas): The index premises is a private equine property located in Benton County, Arkansas. There are 4 equids on the premises (horses and a donkey) with 3 horses showing clinical signs of VSV that were first noted around July 19th. There are no other susceptible species present and there have been no recent animal movements on or off the premises.

Known competent vectors for transmission of VSV include black flies, sand flies, and biting midges (*Culicoides spp.*). The epidemiological investigation indicates that incursion of VSV-infected insect vectors is the likely source of infection on this premises. Biosecurity measures and vector mitigation have been instituted to reduce the within-herd spread of the virus. The animals are being monitored and the premises will remain under state quarantine until 14 days from the onset of lesions in the last affected animal on the premises.

Additionally, since the last situation report (7/23/2020), there have been 13 new VSV-affected premises identified (9 confirmed positive, 4 suspect) in 3 states. Updates are as follows:

Kansas (4 new confirmed positive, 4 new suspect premises)

- Labette County – 1 new suspect equine premises
- Linn County – 1 new confirmed positive equine premises
- Marion County – 1 new confirmed positive cattle premises
- Miami County – 1 new suspect equine premises
- Montgomery County – 1 new suspect equine premises
- Neosho County – 1 new confirmed positive, 1 new suspect equine premises
- **Riley County (New Infected County)** – 1 confirmed positive equine premises
- The following previously VSV-infected or suspect premises have been released from quarantine: 8 in Montgomery County and 1 in Sedgwick County.

Missouri (4 new confirmed positive premises)

- Cedar County – 1 new confirmed positive equine premises
- **McDonald County (New Infected County)** – 2 confirmed positive equine premises
- Newton County – 1 new confirmed positive equine premises

Oklahoma (1 new confirmed positive premises)

- **Rogers County (New Infected County)** – 1 confirmed positive equine premises

Classification of Cases

Premises that have laboratory diagnostic confirmation of VSV are categorized as confirmed positive premises. Once a county is confirmed as VSV-positive, new equine premises presenting with clinical signs of VSV in that county are not required to be tested for confirmation of the disease, but the premises will be quarantined and classified as a suspect premises.

Quarantines

Confirmed positive and suspect premises are quarantined for at least 14 days from the onset of lesions in the last affected animal on the premises.

Summary of the Outbreak (Updated information in blue)

The 2020 VSV outbreak began on April 13, 2020, when the National Veterinary Services Laboratories (NVSL) in Ames, Iowa confirmed the first VSV-positive premises in Dona Ana County, New Mexico. Arizona, Texas, Kansas, Nebraska, Oklahoma, Missouri, and Arkansas subsequently broke with VSV cases which were confirmed by NVSL on April 22, 2020 (Cochise County, Arizona), April 23, 2020 (Starr County, Texas), June 16, 2020 (Butler County, Kansas), June 24, 2020 (Buffalo County, Nebraska), July 7, 2020 (Washington County, Oklahoma), July 13, 2020 (Newton County, Missouri), and July 27, 2020 (Benton County, Arkansas).

Since the start of the outbreak, **267 VSV-affected premises have been identified (173 confirmed positive, 94 suspect)**. Two hundred fifty-six (256) of these premises had only equine species clinically affected, 10 premises had clinically affected cattle (McMullen, Starr, and Zapata Counties, Texas; Butler, Cowley, Marion, and Montgomery Counties, Kansas), and 1 premises had both equine species and cattle clinically affected (Cedar County, Missouri).

Arizona has identified 19 affected premises (18 confirmed positive, 1 suspect) in 7 counties (Apache, Cochise, Gila, Maricopa, Pima, Pinal, and Santa Cruz Counties). Arkansas has identified 1 affected premises (1 confirmed positive) in 1 county (Benton County). Kansas has identified 175 affected premises (94 confirmed positive, 81 suspect) in 22 counties (Allen, Bourbon, Butler, Chase, Cherokee, Coffey, Cowley, Elk, Greenwood, Labette, Linn, Lyon, Marion, Miami, Montgomery, Morris, Neosho, Riley, Sedgwick, Sumner, Wilson and Woodson Counties). Missouri has identified 27 affected premises (18 confirmed positive, 9 suspect) in 5 counties (Cedar, Jasper, Lawrence, McDonald, and Newton Counties). Nebraska has identified 4 affected premises (5 confirmed positive) in 2 counties (Buffalo, Gage, and Johnson Counties). New Mexico has identified 16 affected premises (13 confirmed positive, 3 suspect) in 6 counties (Bernalillo, De Baca, Dona Ana, Eddy, Grant and Sierra Counties). Oklahoma has identified 14 affected premises (14 confirmed positive) in 8 counties (Adair, Craig, Nowata, Osage, Ottawa,

Rogers, Tulsa, and Washington Counties). Texas has identified 10 affected premises (10 confirmed positive, 0 suspect) in 6 counties (El Paso, Hudspeth, Kerr, McMullen, Starr, and Zapata Counties).

There have been a total of 142 previously VSV-infected or suspect premises that have completed the quarantine period and been released. To date, all VSV-quarantined premises have been released in New Mexico (since June 4, 2020), Texas (since June 8, 2020), and Arizona (since July 8, 2020). One hundred twenty-five (125) premises remain under VSV quarantine in Arkansas, Kansas, Missouri, Nebraska, and Oklahoma.

Summary of VSV-Affected Premises

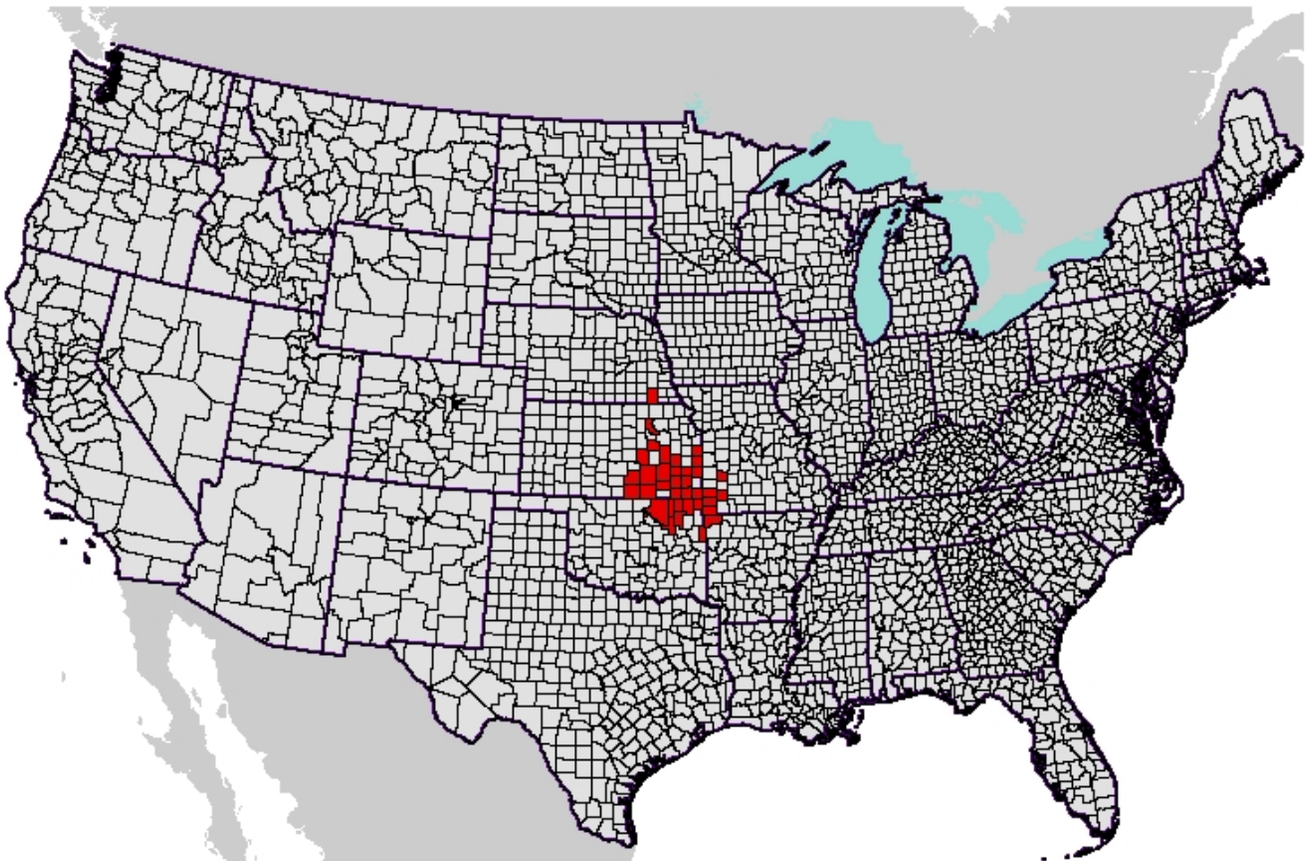
Table 1. Location, number, and status of VSV-affected premises. New information in blue.

	Confirmed Positive Premises	Suspect Premises	Premises Released from Quarantine	Current Premises Quarantined
ARIZONA				
Apache County	2	0	2	0
Cochise County	4	0	4	0
Gila County	1	0	1	0
Maricopa County	7	1	8	0
Pima County	1	0	1	0
Pinal County	2	0	2	0
Santa Cruz County	1	0	1	0
TOTAL: 7 COUNTIES	18	1	19	0
ARKANSAS				
Benton County	1	0	0	1
TOTAL: 1 COUNTY	1	0	0	1
KANSAS				
Allen County	3	4	0	7
Bourbon County	1	0	0	1
Butler County	31	23	50	4
Chase County	1	0	1	0
Cherokee County	6	5	0	11
Coffey County	1	2	0	3
Cowley County	9	7	11	5
Elk County	1	0	0	1
Greenwood County	2	2	3	1
Labette County	2	3	0	5
Linn County	2	1	0	3
Lyon County	3	2	0	5
Marion County	2	0	1	1

Miami County	2	4	1	5
Montgomery County	6	9	12	3
Morris County	1	1	1	1
Neosho County	3	9	0	12
Riley County	1	0	0	1
Sedgwick County	11	0	9	2
Sumner County	2	4	4	2
Wilson County	3	5	0	8
Woodson County	1	0	0	1
TOTAL: 22 COUNTIES	94	81	93	82
MISSOURI	Confirmed Positive Premises	Suspect Premises	Premises Released from Quarantine	Current Premises Quarantined
Cedar County	2	0	0	2
Jasper County	7	5	0	12
Lawrence County	1	0	0	1
McDonald County	2	0	0	2
Newton County	6	4	0	10
TOTAL: 5 COUNTIES	18	9	0	27
NEBRASKA				
Buffalo County	3	0	3	0
Gage County	1	0	0	1
Johnson County	1	0	1	0
TOTAL: 3 COUNTIES	5	0	4	1
NEW MEXICO				
Bernalillo County	1	0	1	0
De Baca County	2	0	2	0
Dona Ana County	6	1	7	0
Eddy County	1	0	1	0
Grant County	1	0	1	0
Sierra County	2	2	4	0
TOTAL: 6 COUNTIES	13	3	16	0
OKLAHOMA				
Adair County	1	0	0	1
Craig County	1	0	0	1
Nowata County	1	0	0	1
Osage County	2	0	0	2
Ottawa County	3	0	0	3
Rogers County	1	0	0	1
Tulsa County	1	0	0	1

Washington County	4	0	0	4
TOTAL: 8 COUNTIES	14	0	0	14
TEXAS	Confirmed Positive Premises	Suspect Premises	Premises Released from Quarantine	Current Premises Quarantined
El Paso County	1	0	1	0
Hudspeth County	1	0	1	0
Kerr County	1	0	1	0
McMullen County	1	0	1	0
Starr County	4	0	4	0
Zapata County	2	0	2	0
TOTAL: 6 COUNTIES	10	0	10	0
TOTAL PREMISES ALL STATES	173	94	142	125

Map 1 (Current). Counties with Current VSV-Quarantined Premises (shaded in red)



Map 2 (Cumulative). Counties with Premises Quarantined for VSV in 2020 (shaded in red)

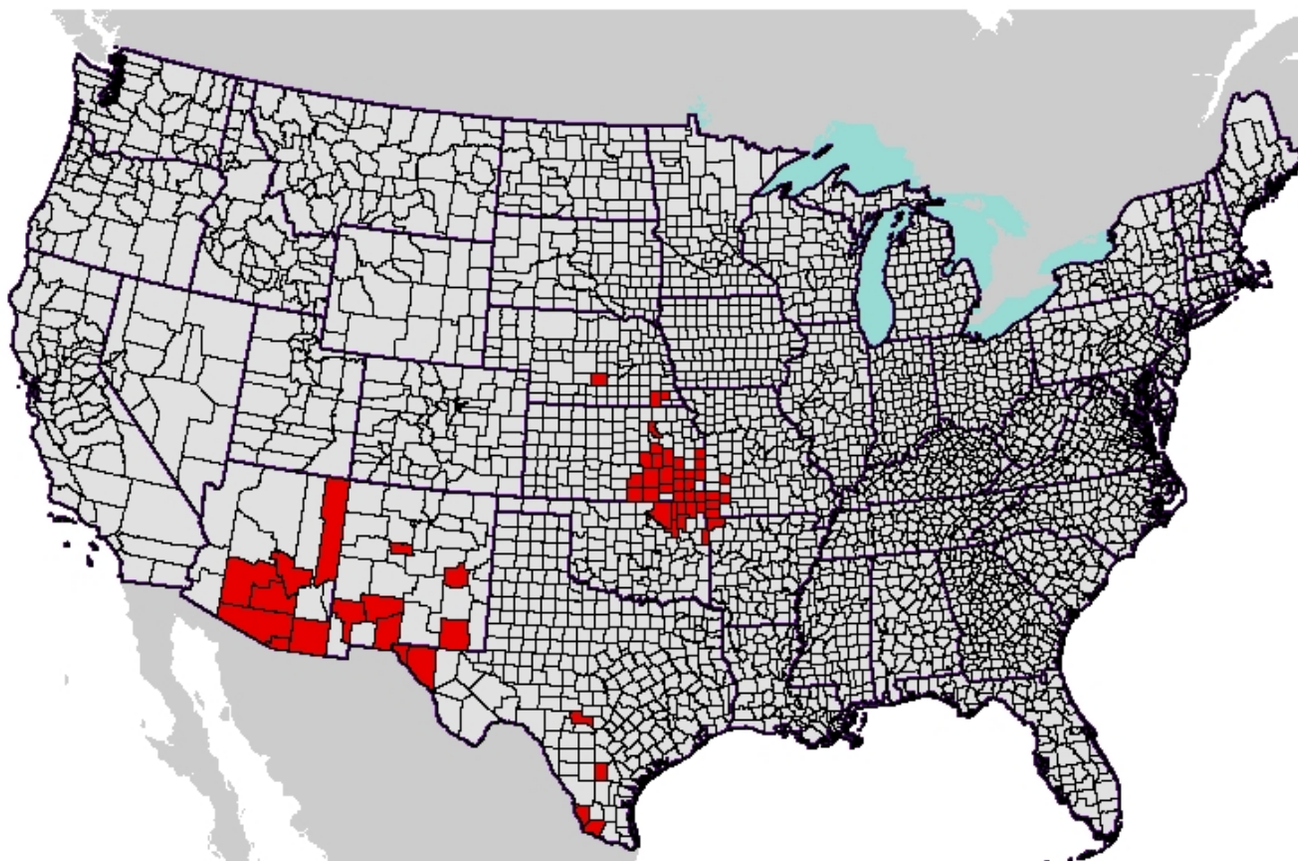


Table 2. Cumulative count of species clinically affected on VSV-positive premises.

State	Premises with clinically affected equine species	Premises with clinically affected bovine species	Premises with clinical signs in both equine and bovine species	Premises with clinical signs in other susceptible species	Total affected premises
ARIZONA	19	0	0	0	19
ARKANSAS	1	0	0	0	1
KANSAS	169	6	0	0	175
MISSOURI	26	0	1	0	27
NEBRASKA	5	0	0	0	5
NEW MEXICO	16	0	0	0	16
OKLAHOMA	14	0	0	0	14
TEXAS	6	4	0	0	10
TOTAL	256	10	1	0	267

Table 3. VSV Serotypes Identified During the 2020 Outbreak

Both VSV-Indiana (VSV-IN) and VSV-New Jersey (VSV-NJ) serotypes have been identified during the 2020 outbreak. VSV-IN occurred in the U.S. in 2019, while VSV-NJ was last isolated in the U.S. in the 2014-2015 outbreak. Both serotypes are known to circulate in endemic cycles in southern Mexico. The last U.S. outbreak involving both serotypes occurred in 1997-1998.

State	Premises with VSV-IN serotype confirmed	Premises with VSV-NJ serotype confirmed	Premises with VSV serotype unconfirmed*	Total VSV affected premises
ARIZONA	17	0	2	19
ARKANSAS	1	0	0	1
KANSAS	96	0	79	175
MISSOURI	18	0	9	27
NEBRASKA	5	0	0	5
NEW MEXICO	13	0	3	16
OKLAHOMA	14	0	0	14
TEXAS	3	7	0	10
TOTAL	167	7	93	267

*Livestock in the southwestern and Rocky Mountain regions of the U.S. have been exposed to both VSV-NJ and VSV-IN in recent outbreak years. New infection with either serotype in 2020 can cause elevated antibody titers to both serotypes if previously encountered. The current infection serotype on a premises may not be able to be confirmed if elevated antibodies to both serotypes are present in the animals and antigen detection tests (RT-PCR and virus isolation) are negative. Additionally, VSV serotype will not be known in suspect cases in which diagnostic testing does not occur.

Table 4. Timeline of Events

Date	Event
April 13, 2020	VSV index case for the U.S. confirmed at NVSL – Dona Ana County, New Mexico. New affected county confirmed – Sierra County, New Mexico
April 20, 2020	New affected county confirmed – Eddy County, New Mexico
April 22, 2020	VSV index case for Arizona confirmed – Cochise County, Arizona
April 23, 2020	VSV index case for Texas confirmed – Starr County, Texas
April 27, 2020	New affected county confirmed – Pinal County, Arizona
April 29, 2020	New affected county confirmed – El Paso County, Texas
May 4, 2020	New affected county confirmed – Grant County, New Mexico
May 6, 2020	New affected counties confirmed – Gila County, Arizona; Zapata County, Texas

May 7, 2020	New affected counties confirmed – Pima, County, Arizona; Bernalillo and De Baca Counties, New Mexico
May 19, 2020	New affected county confirmed – McMullen County, Texas
May 20, 2020	New affected county confirmed – Hudspeth County, Texas
May 21, 2020	New affected counties confirmed – Santa Cruz County, Arizona; Kerr County, Texas
May 22, 2020	New affected county confirmed – Maricopa County, Arizona
May 29, 2020	New affected county confirmed – Apache County, Arizona
June 16, 2020	VSV index case for Kansas confirmed – Butler County, Kansas
June 17, 2020	New affected county confirmed – Cowley County, Kansas
June 19, 2020	New affected county confirmed – Sedgwick, Kansas
June 24, 2020	VSV Index case for Nebraska confirmed – Buffalo County, Nebraska. New affected county confirmed – Sumner County, Kansas
July 2, 2020	New affected counties confirmed – Greenwood and Marion Counties, Kansas.
July 7, 2020	VSV index case for Oklahoma confirmed – Washington County, Oklahoma. New affected county confirmed – Montgomery County, Kansas.
July 9, 2020	New affected county confirmed – Johnson County, Nebraska.
July 10, 2020	New affected county confirmed – Morris County, Kansas
July 13, 2020	VSV index case for Missouri confirmed – Newton County, Missouri. New affected counties confirmed – Chase and Miami Counties, Kansas.
July 15, 2020	New affected county confirmed – Craig County, Oklahoma
July 17, 2020	New affected counties confirmed – Allen, Coffey, Lyon, Neosho, and Wilson Counties, Kansas; Jasper County, Missouri; Osage and Ottawa Counties, Oklahoma.
July 20, 2020	New affected counties confirmed – Cherokee, Elk, and Labette Counties, Kansas; Lawrence County, Missouri.
July 21, 2020	New affected county confirmed – Tulsa County, Oklahoma
July 22, 2020	New affected counties confirmed – Bourbon and Woodson Counties, Kansas; Gage County, Nebraska; Adair and Nowata Counties, Oklahoma.
July 23, 2020	New affected counties confirmed – Linn County, Kansas; Cedar County, Missouri.
July 24, 2020	New affected counties confirmed – Riley County, Kansas; McDonald County, Missouri; Rogers County, Oklahoma
July 27, 2020	VSV index case for Arkansas confirmed – Benton County, Arkansas