# Vesicular Stomatitis 2014 Situation Report – October 15, 2014

Information Current as of 5:00 pm MDT, October 14, 2014 (Updated information listed in blue ink)

#### **New Information**

Since the last situation report (10/8/2014), a total of six (6) new VSV-positive premises (New Jersey serotype) have been confirmed in Colorado; five (5) new positive equine premises and one (1) new positive bovine premises (a dairy). There have been no new VSV-positive premises identified in Texas and, as of 10/13/14, all confirmed positive VSV premises in Texas have been released from quarantine.

Horses and cattle were newly confirmed VSV-positive by compatible clinical signs and either complement fixation test (CFT) antibody titer or virus isolation in the following counties:

### Colorado

El Paso County, Colorado- 2 horses on 1 premises Fremont County, Colorado – 1 horse on 1 premises Logan County, Colorado – 4 horses on 1 premises Morgan County, Colorado – 1 cow on 1 premises (dairy) Pueblo County, Colorado – 2 horses on 2 premises

To date, a total of three hundred eighty-eight (388) VSV-positive premises have been identified in two U.S. states, Colorado (326 premises) and Texas (62 premises). There have been 14 counties affected in Colorado (Adams, Arapahoe, Boulder, Broomfield, Douglas, El Paso, Fremont, Jefferson, Larimer, Logan, Morgan, Otero, Pueblo, and Weld Counties) and 13 counties affected in Texas (Bastrop, Falls, Guadalupe, Hidalgo, Jim Wells, Kinney, Lee, McLennan, Nueces, San Patricio, Travis, Val Verde, and Williamson Counties). Of the 388 total VSV-positive premises, 370 have been positive equine premises, 16 have been positive bovine premises, and 2 premises have had both cattle and horses positive.

Positive premises are eligible for quarantine release 21 days after lesions have healed in all affected animals. To date, two hundred sixty-one (261) premises in Colorado have been released from quarantine and there are an additional forty-one (41) premises in Colorado on 21-day countdown to quarantine release. As of October 13, 2014, all confirmed VSV-positive premises in Texas have been released from quarantine.

### **Map Information**

See adjoining maps for current and cumulative positive premises information.

**Current: Counties with Positive Premises Remaining Under Quarantine** 

Note: Does NOT include data from premises already released from quarantine. See Cumulative information section.

STATE	COUNTY	PREMISES
	Adams	1
	Arapahoe	1
	Boulder	3
	Broomfield	1
Colorado	Douglas	1
	El Paso	1
	Fremont	4
	Jefferson	5
	Larimer	15
	Logan	1
	Morgan	2
	Otero	2
	Pueblo	18
	Weld	10
TOTAL	14	65

## **Current Statistics** for Premises Remaining Under Quarantine

**Note:** Does NOT include data from premises already released from quarantine. See Cumulative Statistics.

<b>Current Positive Premises</b>	Colorado	Texas	Total
Current Positive Premises Under	65	0	65
Quarantine			
Premises on 21-day Countdown	41	0	41
to Quarantine Removal			
Current Counties with Positive	14	0	14
Premises			

<b>Current Positive Species</b>	Colorado	Texas	Total
Positive Equine Species	98	0	98
Positive Bovine Species	11	0	11
Positive Porcine Species	0	0	0
Positive Ovine Species	0	0	0
Positive Caprine Species	0	0	0
Positive Other Ruminants	0	0	0
Total Positive Animals	109	0	109

<b>Current Susceptible Species</b>	Colorado	Texas	Total
Susceptible Equine Species	690	0	690
Susceptible Bovine Species	4225	0	4225
Susceptible Porcine Species	4	0	4
Susceptible Ovine Species	9	0	9
Susceptible Caprine Species	21	0	21
Susceptible Other Ruminants	0	0	0
Total Susceptible Animals	4949	0	4949

<sup>\*</sup>Current susceptible species counts include current positive cases.

# **Cumulative: Counties with Positive Premises (since the start of the outbreak)**

STATE	COUNTY	PREMISES
	Adams	13
	Arapahoe	2
	Boulder	76
Colorado	Broomfield	3
	Douglas	2
	El Paso	2
	Fremont	4
	Jefferson	24
	Larimer	84
	Logan	2
	Morgan	3
	Otero	2
	Pueblo	19
	Weld	90
	Bastrop	37
	Falls	1
	Guadalupe	1
	Hidalgo	2
Texas	Jim Wells	1
TOMUS	Kinney	1
	Lee*	1
	McLennan	1
	Nueces	2
	San Patricio	2
	Travis	10
	Val Verde	1
	Williamson	2
TOTAL	27	388

<sup>\*</sup>Horses on the premises in Lee County were confirmed to have been infected in Bastrop County, but were illegally moved to Lee County.

## **Cumulative Statistics (for all premises since the start of the outbreak)**

<b>Cumulative Positive Premises</b>	Colorado	Texas	Total
Cumulative Positive Premises	326	62	388
Quarantined			
Cumulative Counties with	14	13	27
Positive Premises			

<b>Cumulative Positive Species</b>	Colorado	Texas	Total
Positive Equine Species	449	89	538
Positive Bovine Species	24	8	32
Positive Porcine Species	0	0	0
Positive Ovine Species	0	0	0
Positive Caprine Species	0	0	0
Positive Other Ruminants	0	0	0
Total Positive Animals	473	97	570

<b>Cumulative Susceptible</b>	Colorado	Texas	Total
Species			
Susceptible Equine Species	3610	619	4229
Susceptible Bovine Species	5005	2023	7028
Susceptible Porcine Species	20	3	23
Susceptible Ovine Species	78	4	82
Susceptible Caprine Species	161	64	225
Susceptible Other Ruminants	82	2	84
Total Susceptible Animals	8956	2715	11671

<sup>\*</sup>Cumulative susceptible species counts include positive cases.

### **Background Information**

On May 23, 2014, the National Veterinary Services Laboratories (NVSL) in Ames, Iowa, confirmed a finding of vesicular stomatitis virus (VSV) infection (New Jersey serotype) on an equine premises in Kinney County, Texas. Four affected horses on the premises met the case definition of infection with compatible clinical signs and either virus isolation or positive complement fixation antibody titers. This was the 2014 VSV index case for the nation.

On July 17, 2014, the National Veterinary Services Laboratories in Ames, Iowa, confirmed findings of vesicular stomatitis virus (VSV) infection (New Jersey serotype) on two (2) equine premises in Weld County, Colorado. These were the index cases for Colorado. Three affected horses on one premises and one affected horse on the other premises met the case definition of VSV infection with compatible clinical signs and either positive complement fixation antibody titers or positive virus isolation.