

Animal and Plant Health Inspection Service

Veterinary Services

2015 Vesicular Stomatitis Virus (VSV) Situation Report - July 2, 2015

Information current as of 10:00 am MDT, 07/02/2015 Updated information in blue ink

On July 2, 2015, the National Veterinary Services Laboratories (NVSL) in Ames, Iowa confirmed findings of VSV infection (New Jersey serotype) on three (3) premises located in Colorado; one equine premises in Delta County, Colorado and two equine premises in Montrose County, Colorado. Two horses and two mules on the three premises met case definition of infection with compatible clinical signs and positive complement fixation antibody titers. These are the 2015 index cases of VSV for Colorado. Additional premises located in both Delta County (1) and Montrose County (2), Colorado are currently under movement restriction as suspect premises.

Quarantined premises are eligible for release 14 days after the onset of lesions in the last affected animal on the premises. Since the last situation report (6/24/15), the following premises have been **released** from quarantine:

New Mexico

• Sandoval County – 1 confirmed premises released

VSV Current Premises

Table 1. Location and number of premises currently under movement control for VSV

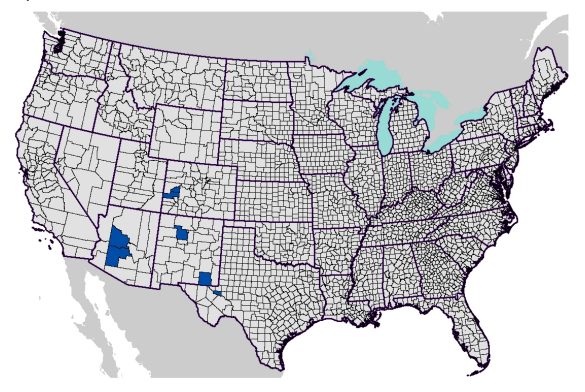
NEW MEXICO	New Premises 6/17 – 7/2/15 Confirmed (Suspect)	Total Current Premises last report	VSV Premises Released 6/17 – 7/2/15	Total Current Premises
Eddy County Sandoval County	0	1 3	0 1	1 2
TOTAL NEW MEXICO:	0	4	1	3
ARIZONA				
Maricopa County Yavapai County	0	1 1	0 0	1 1
TOTAL ARIZONA:	0	2	0	2
TEXAS				
Ward County	0	1	0	1
TOTAL TEXAS	0	1	0	1
COLORADO				
Delta County Montrose County	1 (1) 2 (2)	0 0	0 0	2 4
TOTAL COLORADO	3 (3)	0	0	6
TOTAL: 4 STATES	3 (3)	7	1	12

VSV Cumulative Premises

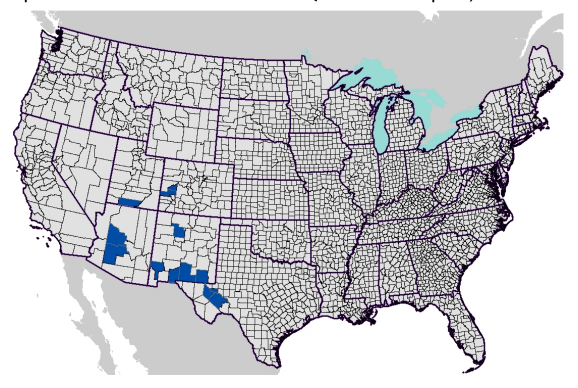
Table 2. Location and number of premises confirmed/suspect for VSV since April 29, 2015

	Confirmed Positive	Suspect Premises	Total Premises
NEW MEXICO	Premises		
Dona Ana County	0	1	1
Eddy County	0	1	1
Grant County	3	0	3
Otero County	1	0	1
Sandoval County	1	2	3
TOTAL NEW MEXICO: 5 COUNTIES	5	4	9
ARIZONA			
Maricopa County	13	14	27
Yavapai County	0	7	7
TOTAL ARIZONA: 2 COUNTIES	13	21	34
UTAH			
Kane County	1	1	2
TOTAL UTAH: 1 COUNTY	1	1	2
TEXAS			
Pecos County	1	0	1
Reeves County	1	0	1
Ward County	1	0	1
TOTAL TEXAS: 3 COUNTIES	3	0	3
COLORADO			
Delta County	1	1	2
Montrose County	2	2	4
TOTAL COLORADO: 2 COUNTIES	3	3	6
TOTAL: 5 STATES	25	29	54

Map 1. VSV: Counties with Current Premises Quarantined



Map 2. VSV Cumulative: Counties with Premises Quarantined Since April 29, 2015



Background

On April 29, 2015, the National Veterinary Services Laboratories (NVSL) in Ames, Iowa, confirmed a finding of vesicular stomatitis virus (VSV) infection (New Jersey serotype) on a premises in Grant County, New Mexico. One horse on the premises has met the case definition of infection with compatible clinical signs and a four-fold change in positive complement fixation antibody titers. This is the 2015 VSV index case for the United States.

On May 1, 2015, the National Veterinary Services Laboratories (NVSL), confirmed findings of vesicular stomatitis virus (VSV) infection (New Jersey serotype) on premises in Maricopa County, Arizona and Kane County, Utah. Three horses on two premises in Maricopa County, Arizona met the case definition of infection with compatible clinical signs and positive complement fixation antibody titers. One mule on a premises in Kane County, Utah met the case definition of infection with compatible clinical signs and positive virus isolation. The equids involved in the Kane County, Utah case had moved from Arizona just prior to identification of clinical signs. These are the 2015 VSV index cases for Arizona and Utah, respectively.

As of May 14, 2015, all VSV-confirmed and suspect premises were released from quarantine in Utah.

On May 18, 2015, the National Veterinary Services Laboratories in Ames, Iowa confirmed a finding of VSV infection (New Jersey serotype) on a premises in Pecos County, Texas. Two horses and a mule on the premises met case definition of infection with compatible clinical signs and positive complement fixation antibody titers. This is the 2015 index case of VSV for Texas.