

**Vesicular Stomatitis 2014
Situation Report – June 06, 2014**

New Information

On May 23, 2014, a finding of vesicular stomatitis virus (VSV) infection (New Jersey serotype) in 4 horses on a single premises in Kinney County, Texas was confirmed as the 2014 VSV index case for the nation. Since the last situation report (5/30/2014), one (1) new VSV-infected equine premises (New Jersey serotype) has been identified in Hidalgo County, Texas. One horse on the premises was confirmed to be infected based on compatible clinical signs and complement fixation test (CFT) antibody detection. There are now a total of two VSV-positive equine premises in Texas.

Map Information

See adjoining map for current and cumulative positive premises information.

Counties with current positive premises:

STATE	COUNTY	PREMISES
Texas	Kinney	1
	Hidalgo	1
TOTAL	2	2

Current Statistics

Current Positive Premises	Texas	Total
Current Positive Premises Under Quarantine	2	2
Premises on 21-Day Countdown for Removal of Quarantine	0	0
Current Counties with Positive Premises	2	2

Current Positive Species	Texas	Total
Positive Equine Species	5	5
Positive Bovine Species	0	0
Positive Porcine Species	0	0
Positive Ovine Species	0	0
Positive Caprine Species	0	0
Positive Other Ruminants	0	0
Total Positive Animals	5	5

Current Susceptible Species*	Texas	Total
Susceptible Equine Species	64	64
Susceptible Bovine Species	4	4
Susceptible Porcine Species	0	0
Susceptible Ovine Species	0	0
Susceptible Caprine Species	11	11
Susceptible Other Ruminants	0	0
Total Susceptible Animals	79	79

*Current susceptible species counts include current positive cases.

Cumulative Statistics

Cumulative Positive Premises	Texas	Total
Cumulative Positive Premises Quarantined	2	2
Cumulative Counties with Positive Premises	2	2

Cumulative Positive Species	Texas	Total
Positive Equine Species	5	5
Positive Bovine Species	0	0
Positive Porcine Species	0	0
Positive Ovine Species	0	0
Positive Caprine Species	0	0
Positive Other Ruminants	0	0
Total Positive Animals	5	5

Cumulative Susceptible Species*	Texas	Total
Susceptible Equine Species	64	64
Susceptible Bovine Species	4	4
Susceptible Porcine Species	0	0
Susceptible Ovine Species	0	0
Susceptible Caprine Species	11	11
Susceptible Other Ruminants	0	0
Total Susceptible Animals	79	79

*Cumulative susceptible species counts include positive cases.