Bovine Tuberculosis and Brucellosis Surveillance Results Monthly Reports, Federal Fiscal Year (FY) 2015 May 1–31, 2015

New Information – Bovine Tuberculosis (TB)

- Three new suspect TB cases were detected through slaughter surveillance in May 2015.
- One case is a Holstein steer from a Texas feedlot. Tissues were compatible for mycobacteriosis and PCR was positive for *Mycobacterium tuberculosis* complex. Culture and whole genome sequencing (WGS) are pending. This is the sixth TB case in a Holstein steer in FY 2015. This animal originated from the same Texas feedlot as the fifth Holstein steer (slaughtered April 8, 2015). The first four cases in Holstein steers originated from a different Texas feedlot. Official animal identification was not presented to the National Veterinary Services Laboratories (NVSL) for the sixth case.
- The second case is a beef steer from a Nebraska feedlot and slaughtered in Texas. Tissues were compatible for mycobacteriosis and PCR was negative for *M. tuberculosis* complex. Culture is pending. Official animal identification was not presented to NVSL.
- The third case occurred in a Mexican origin fed heifer from a Texas feedlot. Tissues were compatible for mycobacteriosis and PCR was positive for *M. tuberculosis* complex. Culture is pending. Official animal identification was not presented to NVSL.

Update of Previously Reported Information

- A second whole herd test (WHT) was administered to a TB-infected dairy in the Michigan MA zone (Alpena county). The caudal fold positive animals are pending diagnostic necropsy. This herd was detected during an annual WHT. In the first test, 34/39 caudal fold positive animals were lesioned out of 450 animals tested. This is the 61st herd found in Michigan with bovine TB since 1998. The decision whether to use test and remove herd management or depopulation to eliminate infection from the herd is pending.
- Bovine TB has been confirmed in six Holstein steers slaughtered in the Texas panhandle during December, January, April, and May (above). Tissues were compatible for mycobacteriosis and PCR was positive for *Mycobacterium tuberculosis* complex. *M. bovis* has been isolated from five steers (culture and WGS are pending for the sixth case). These steers trace to a northern Texas organic dairy. Whole-herd testing was completed in April and early May and test positive animals are scheduled for diagnostic necropsy. Isolates from the steers do not match the strain from the two Texas dairies quarantined in October 2014, based on whole genome sequencing results.
- The first Texas dairy quarantined in October 2014 was whole-herd tested a second time. Based on CFT and other tests, nearly 1000 cattle were removed from the dairy and killed. The estimated prevalence of TB-based on gross lesions found was 5.9 percent, nearly triple the estimated 2.0 percent prevalence after the first whole-herd test. The prevalence in cows had increased, and 60 percent of 4- to 7-month-old calves examined had gross lesions of tuberculosis. Federal indemnity funding has been depleted; therefore, further herd tests are being postponed. Emergency funds have been requested for depopulation.
- Officials have detected three infected cows from the second quarantined Texas dairy. During the third whole-herd test, over 11,000 cows were injected, with 27 responders identified and awaiting postmortem exam. This second dairy is under the same ownership as the dairy noted above, but is located on a separate premises.

Table 1. Bovine TB cases found through routine slaughter inspection, FY 2015.^a

	New TE May 1-3		Cumulative TB Cases October 1, 2014 – April 31, 2015		
Laboratory Status	Fed cattle	Adult cattle	Fed cattle	Adult cattle	Total
M. bovis cases, confirmed ^b	2	0	8	1	9
PCR pending	0	0	0	0	0
PCR negative, culture pending	1	0	1	0	1

^a Animals detected through routine slaughter inspection. Animals sent to slaughter with a 1-27 permit, "Permit for Movement of Restricted Animals" are not included.

Table 2. Livestock herds confirmed infected with bovine TB, FY 2015, including test-and-remove managed herds under quarantine and carried forward from previous fiscal years.

State	Federal Fiscal Year Detected	Method of Detection	Herd Type	Herd Manage- ment Plan	Closest Isolates by WGS (Number of SNP Differences) ^a	Wildlife Surveillance Planned?	Approximate Number of Animal Traces	States With Traced Cattle
MI^b	2008	Surveillance	Cervid	Test and removal	MI	Ongoing	None	None
MI ^b	2008	Surveillance	Cervid	Test and removal	MI	Ongoing	None	None
TX	2015	Slaughter	Dairy	Pending	2004 TX (16), 2007 NM dairies (15), 2011 AZ roping steer from CHI (25)	Pending	Pending	Pending
TX	2015	Epidemiology	Dairy	Test and remove	Same as above	Pending	Pending	Pending
MI	2015	Area Testing	Dairy	Pending	Pending	Ongoing	Pending	Pending

^aWGS = whole genome sequencing, SNP = single nucleotide polymorphisms; () = number of SNP differences to the most recent common ancestor compared to other isolates in the National Veterinary Services Laboratories database.

^bConfirmed by PCR testing and/or culture.

^bTwo herds detected in previous fiscal years are included.

Brucellosis - Herds Remaining under Quarantine and Test-and-Remove Procedures or Awaiting Assurance Test Results

FY 2015

Montana

• Affected beef herd: On November 8, 2014, one reactor (an 8-year-old cow) was detected during testing of a group of 171 head in a Madison County commercial cow-calf beef herd. The herd had a Designated Surveillance Area (DSA) herd plan in place as a portion of the herd grazes within the DSA. On November 12th, the reactor's seropositive status was confirmed; the herd was placed under verbal quarantine and milk samples submitted for culture. Milk samples were found negative for Brucella. Tissues were collected on November 19th and NVSL reported *Brucella abortus* biovar 1isolation on December 3rd. Entire-herd testing was completed December 10th, and among 2338 head tested, no additional seropositive animals were found. An Affected Herd Plan was put in place December 11th. All the adjacent herds have tested negative. Whole-herd test post-removal of the reactor was completed in January 2015 and all animals were negative. Post-calving whole herd test completed and all animals were brucellosis test negative. Quarantine has been released. Assurance test is scheduled for this Fall. Traces are pending.

Updates: None

• Affected beef herd: On October 23, 2014, one reactor (a 3-year-old cow) was detected during testing of a group of 262 head in a Park/Carbon County commercial cow-calf beef herd. The reactor animal was part of a cohort that grazes seasonally in the DSA and was tested when leaving the DSA per state law. The herd was placed under verbal quarantine October 25th. An Affected Herd Plan has been finalized. On October 31st, the reactor's seropositive status was confirmed, and the milk samples submitted to NVSL for culture on November 12th were found negative for *Brucella* spp. On December 4th, tissues were collected and submitted to NVSL. On December 12th, NVSL reported isolation of *B. abortus* biovar 1. Whole-herd testing was completed December 18th, and no additional seropositive animals were found. All adjacent herds have been tested and are negative. Whole-herd test post-removal of the reactor was completed in January 2015 and all animals were negative. Whole-herd test was completed March 11, 2015 and all animals were negative. Quarantine was lifted on March 16, 2015. Assurance test is tentatively scheduled for Fall 2015. Traces are pending.

Updates: None

FY 2013

Montana

• Affected beef herd: On September 5, 2013, a single brucellosis reactor (2-year-old female) was detected on a DSA brucellosis pre-slaughter test of 42 head in Madison County. *B. abortus* biovar 1 was confirmed September 25, 2013. A herd brucellosis test (1116 head) detected one reactor and one suspect. The tissues were submitted but no *B. abortus* isolation was made from either animal. DSA herd and affected herd plans are in

place. Epidemiological work has determined the exposure occurred sometime in the spring of 2013. Nine adjacent herds have tested brucellosis negative. A whole-herd test conducted on January 8, 2014 was negative. There were no trace-in animals identified. Nineteen of 22 trace-out epidemiological investigations, covering 467 cattle in nine States, have been completed. The post-calving whole-herd test in late March was negative and the quarantine for the herd was lifted in late March. The fall assurance testing was completed in October; all cattle tested negative. Awaiting disposition of final two traces.

Updates: None

FY 2012

Idaho

• Affected privately owned bison herd: A privately owned bison herd (268 head), assembled and located in the DSA in 2010, was brucellosis tested to meet Idaho's DSA requirements. Quarantine and movement controls are in place. An updated affected herd management plan is pending owner's signature. All trace-out and trace-in epidemiological investigations associated with this herd have been completed and closed. A whole-herd brucellosis test was conducted on December 4-5, 2013 and all animals were negative. This was the first negative whole-herd test. Herd test completed on November 2014 – all 278 animals were test negative. This was the second negative complete whole-herd test. On December 15-16, 2014, 214 bull and heifer calves (2014 calves) were tested with all having negative results. Next herd test is scheduled for Fall 2015.

Updates: None

FY 2011

Montana

• Affected privately owned bison herd: A brucellosis-affected privately owned bison herd was detected in Gallatin County in November 2010. This herd was detected as part of Montana's DSA herd management plan testing. This herd is under quarantine with movement controls and an affected herd management plan in place. All trace-out and trace-in epidemiological investigations associated with this herd have been completed and closed. The fall 2013 test detected 13 seropositive (*B. abortus* biovar 1 isolated) animals out of 4050 head of bison tested. Annual fall testing began October 20, 2014, and was completed November 21, 2014. At the conclusion of the annual fall testing, 16 reactors and three suspects had been identified.

Updates: None

Wyoming

Affected bison herd: A brucellosis-affected privately-owned bison herd inside the
Wyoming DSA (Park County) was disclosed in November 2010. This herd consists of two
groups – the Main herd and the Preferred herd. The Preferred herd has undergone four
negative brucellosis tests and was released from quarantine in late January 2012. The Main

herd remains under quarantine with movement controls and an affected herd management plan in place. In fall of 2013 and 2014 the Main herd was tested and all cows and calves tested negative. All trace-out and trace-in epidemiological investigations associated with this herd have been completed and closed. Nineteen bulls from the Main herd tested negative on July 10, 2014. One yearling heifer in the replacement heifer group tested positive November 9, 2014. Heifer group was tested late March, test revealed one suspect which was retested April 15, 2015. Retest serology results were in the suspect range and animal classified as a suspect. Next whole-herd test is scheduled for June. Heifer group will be included in the June whole-herd test.

Updates: Wyoming Veterinary Diagnostic Laboratory culture results are negative from the April suspect animal.

Table 3: Livestock herds confirmed as brucellosis affected, FY 2011-2015.

State/ FY	Method of Detection	Herd Type	Affected Herd Management Plan	Genotyping Descriptive Results	Wildlife Surveillance Planned	Animals Being Traced	States Receiving Traced Cattle/Bison	
MT 2015	DSA Herd Plan Test	Beef	Quarantine with test & remove	Most closely related to 2 elk isolates (2009 – 2010)	Yes	Pending	Traces are pending	
MT 2015	DSA Herd Plan Test	Beef	Quarantine with test & remove	Closest common ancestor – wild bison (1985)	Yes	Pending	Traces are pending	
MT 2013	DSA Required pre-slaughter testing	Beef	Quarantine with test & remove	Common ancestor with wild elk from the same area	Yes	424	0 trace-in States 9 trace-out States: 20 of 22 traces c ompleted (MN-1, ND-1; open) (CA-1, CO-1,IA-1, KS-1, MN-1, MT-12, SD-1, NE-2; closed)	
ID 2012	DSA required test	Bison	Quarantine with test & remove	Similar to ID elk isolates	No	349	All trace-ins closed. All trace-outs closed.	
MT 2011	DSA herd management plan testing	Bison	Quarantine with test & remove	Exact match to a 2009 MT elk isolate	Yes	7510	All trace-ins closed. All trace-outs closed.	
WY 2011	Pre-sale test on farm	Bison	Main herd remains under quarantine with test & remove.	Similar to 2007 & 2010 WY elk & 2010-2011 cattle isolates.	Yes	870	Alltrace-ins closed. All trace-outs closed.	