

United States of America - Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) - Follow-up report 71

GENERAL INFORMATION

COUNTRY/TERRITORY OR ZONE ANIMAL TYPE DISEASE CATEGORY EVENT ID

ZONE TERRESTRIAL Listed disease 4451

DISEASE CAUSAL AGENT GENOTYPE / SEROTYPE / START DATE

SUBTYPE

Influenza A viruses of high Highly pathogenic avian influenza H5N1 2022/03/30

pathogenicity (Inf. with) (non-poultry virus

including wild birds) (2017-)

REASON FOR NOTIFICATION DATE OF LAST OCCURRENCE CONFIRMATION DATE EVENT STATUS

Unusual host species - 2022/05/05 On-going

END DATE SELF-DECLARATION

- NO

REPORT INFORMATION

REPORT NUMBERREPORT IDREPORT REFERENCEREPORT DATEFollow-up report 71FUR_169528-2024/10/04

REPORT STATUS NO EVOLUTION REPORT

Validated -

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

- Contact with wild species
- Unknown or inconclusive

EPIDEMIOLOGICAL COMMENTS

Highly pathogenic avian influenza (HPAI) H5N1 Eurasian lineage goose/Guangdong clade 2.3.4.4b has been confirmed in samples from dairy cattle in California (CA), Colorado (CO), Idaho (ID), Iowa (IA), Kansas (KS), Michigan (MI), Minnesota (MN), New Mexico (NM), North Carolina (NC), Ohio (OH), Oklahoma (OK), South Dakota (SD), Texas (TX), and Wyoming (WY). Updates to the detections of highly pathogenic avian influenza (HPAI) in livestock can be found at: https://www.aphis.usda.gov/livestock-poultry-disease/avian/avian-influenza/hpai-detections/livestock. On 24 April 2024, The Animal and Plant Health Inspection Service (APHIS), United States Department of Agriculture issued a federal order requiring pre-movement testing and reporting of highly pathogenic avian influenza (HPAI) in livestock.

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

Species		Susceptible	Cases	Deaths	Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
camelidae (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_ 18	6	-	-	-	-
coyote (wild)	NEW	-	-	-	-	-	-
	TOTAL	_ -	1	-	1	-	-
cats (domestic)	NEW	-	-	-	-	-	-
	TOTAL		17	1	4	-	-
virginia opossum (wild)	NEW	-	-	-	-	-	-
	TOTAL		6	3	1	-	-
domestic cat (wild)	NEW	-	-	-	-	-	-
	TOTAL		21	6	1	-	-
goats (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_ 165	5	5	-	-	-
gray seal (wild)	NEW	-	-	-	-	-	-
	TOTAL		1	1	-	-	-
bobcat (wild)	NEW	-	-	-	-	-	-
	TOTAL	_ -	9	5	2	-	-
mephitidae (unidentified)	NEW	-	-	-	-	-	-
(wild)	TOTAL	_ -	1	-	-	-	-
striped skunk (wild)	NEW	-	-	-	-	-	-
	TOTAL	_ -	49	27	14	-	-
prairie vole (wild)	NEW	-	-	-	-	-	-
	TOTAL	_ -	1	-	-	-	-
house mouse (wild)	NEW	-	-	-	-	-	-
	TOTAL		83	-	-	-	-
american mink (wild)	NEW	-	-	-	-	-	-
	TOTAL	_ -	1	-	-	-	-
tiger (wild)	NEW	-	-	-	-	-	-
	TOTAL		1	1	-	-	-
harbor seal (wild)	NEW	-	-	-	-	-	-
	TOTAL		21	19	2	-	-
racoon (northern raccoon)	NEW	-	-	-	-	-	-
(wild)	TOTAL	_ -	22	5	4	-	-
puma (wild)	NEW	-	-	-	-	-	-
	TOTAL		23	22	-	-	-
desert cottontail (wild)	NEW	-	-	-	-	-	-
	TOTAL		1	-	-	-	-
bottlenose dolphin (wild)	NEW	-	-	-	-	-	-
	TOTAL	_ -	1	1	-	-	-
american black bear	NEW	-	-	-	-	-	-
(black bear) (wild)	TOTAL	_ -	4	1	3	-	-
brown bear (grizzly bear)	NEW	-	-	-	-	-	-
(wild)	TOTAL		4	3	1	-	-
polar bear (wild)	NEW	-	-	-	-	-	-
	TOTAL		-	1	-	-	-
red fox (wild)	NEW	-	-	-	-	-	-
	TOTAL	. -	97	53	19	-	-

amur leopard (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
fisher (wild)	NEW -	-	-	-	-	-
	TOTAL -	3	2	1	-	-
north american river otter	NEW -	-	-	-	-	-
(wild)	TOTAL -	1	1	-	-	-
american marten (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
abert's squirrel (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	-	-	-	-
bovine (domestic)	NEW -	-	-	-	-	-
	TOTAL -	9	0	0	0	0
western deer mouse	NEW -	-	-	-	-	-
(wild)	TOTAL -	14	-	-	-	-
all species	NEW -	-	-	-	-	-
	TOTAL 183	405	159	53	0	0

DIAGNOSTIC DETAILS

CLINICAL SIGNS

METHOD OF DIAGNOSTIC

YES Diagnostic test, Clinical

Test name	Laboratory	Species sampled	Number of outbreaks sampled	First result date	Latest result date	Result
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	National Veterinary Services Laboratories (NVSL), Ames, Iowa	Domestic cat, Cats, House mouse, American Black Bear (black bear), Gray Seal, Puma, Bobcat, Racoon (Northern raccoon), North American river otter, American marten, Harbor Seal, Bottlenose dolphin, Brown bear (Grizzly Bear), Red Fox, Striped Skunk, Mephitidae (unidentified), Amur Leopard, Fisher, Tiger, Desert	463	2022/05/05	2024/10/01	Positive
		Cottontail, Prairie Vole, Virginia Opossum, Coyote, Western deer mouse , Bovine, American Mink, Abert's squirrel, Camelidae, Goats, Polar Bear	•			
		squirret, carriettade, doats, rotar bear				

CONTROL MEASURES

CONTROL MEASURES AT EVENT LEVEL	DOMESTIC ANIMALS	WILD ANIMALS
Disinfection		Applied
Official disposal of carcasses, by-products and waste		Applied
Surveillance within the restricted zone		Applied
Movement control	Applied	

NEW OUTBREAKS

OB_140624 - CA 043 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CA 043	2024/09/18	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
California	Sacramento	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Central Valley California	38.581 , -121.493 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	e Susceptible Cases Deaths Killed a			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	-	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_140625 - CA 044 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CA 044	2024/09/23	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
California	Sacramento	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Central Valley California	38.581 , -121.494 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	_	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140627 - CA 045 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 045 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581, -121.495 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for Vaccina		
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

(Approximate location)

OB_140628 - CA 046 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 046 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.496 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140629 - CA 047 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 047 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.497 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for Vaccina		
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

(Approximate location)

OB_140630 - CA 048 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 048 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.498 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140631 - CA 049 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 049 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.499 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

(Approximate location)

OB_140632 - CA 050 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 050 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.5 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140633 - CA 051 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 051 2024/09/23 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.501 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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DIVISION

(Approximate location)

OB_140634 - CA 052 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 052 2024/09/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.502 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140639 - CA 058 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 058 2024/09/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.507 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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DIVISION

(Approximate location)

OB_140638 - CA 057 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 057 2024/09/26 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.506 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140637 - CA 056 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 056 2024/09/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.505 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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DIVISION

(Approximate location)

OB_140636 - CA 055 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 055 2024/09/24 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.504 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_140635 - CA 053 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 053 2024/09/23 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.581 , -121.503 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_140612 - ID 036 - CANYON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

ID 036 2024/09/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

Idaho Canyon - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Canyon County 43.665 , -116.682 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB_140564 - ID 035 - PAYETTE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 035 2024/09/08 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Payette - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Payette County 44.078 , -116.93 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

(Approximate location)

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PREVIOUSLY REPORTED OUTBREAKS

OB_140269 - CA 042 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CA 042	2024/09/18	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
California	Sacramento	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Central Valley California	38.577 , -121.504	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140268 - CA 041 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 041 2024/09/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.577 , -121.503 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB 140267 - CA 040 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 040 2024/09/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.502 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140266 - CA 039 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 039 2024/09/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.501 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB 140265 - CA 038 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 038 2024/09/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.5 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140264 - CA 037 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 037 2024/09/18 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.499 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB 140263 - CA 036 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 036 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.498 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140262 - CA 035 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 035 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.497 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_140261 - CA 034 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 034 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.496 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140260 - CA 033 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 033 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.495 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_140259 - CA 032 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 032 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.577 , -121.494 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140258 - CA 031 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 031 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.493 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB 140257 - CA 030 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 030 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.492 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140256 - CA 029 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 029 2024/09/17 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.491 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB 140255 - CA 027 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 027 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.49 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140254 - CA 026 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 026 2024/09/17 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.489 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB 140253 - CA 025 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 025 2024/09/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.575 , -121.488 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140252 - CA 024 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 024 2024/09/15 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.577 , -121.505 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

DIVISION

OB 140251 - CA 023 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 023 2024/09/16 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.577 , -121.504 - Animal

AFFECTED POPULATION DESCRIPTION

-

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB 140250 - CA 022 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

CA 022 2024/09/17

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

California Sacramento Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

38.577, -121.503 Central Valley California Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140245 - CA 015 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** CA 015 2024/09/12

Farm

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION

California Sacramento

DIVISION

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Central Valley California 38.577, -121.498 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_140246 - CA 018 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 018 2024/09/16 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.577 , -121.499 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_140247 - CA 019 - CENTRAL VALLEY CALIFORNIA

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 CA 019
 2024/09/17

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.577 , -121.5 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	ptible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

Farm

OB 140248 - CA 020 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

DIVISION

CA 020 2024/09/16

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION California Sacramento

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

38.577, -121.501 Central Valley California Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

OB_140249 - CA 021 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2024/09/17 CA 021

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION

California Sacramento Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Central Valley California 38.577 , -121.502 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	ptible Ca	ses Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

Farm

Sacramento

OB_139955 - CA 017 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 017 2024/09/12 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.506 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

California

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

(Approximate location)

OB_139954 - CA 016 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 016 2024/09/12 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.505 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	ptible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_139953 - CA 014 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 014 2024/09/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.503 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. <u>-</u>

DIVISION

(Approximate location)

OB_139952 - CA 013 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 013 2024/09/10 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.502 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_139951 - CA 012 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 012 2024/09/12 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.501 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. <u>-</u>

DIVISION

(Approximate location)

OB_139950 - CA 011 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 011 2024/09/10 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.5 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_139949 - CA 010 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 010 2024/09/09 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.499 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	-	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_139948 - CA 009 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 009 2024/09/09 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

prnia Sacramento -

(Approximate location)

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.498 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs included decreased milk production and decreased feed consumption. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife type	Susceptible Cases Death			ns Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated	
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	-	_	_	-	-	

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

•

OB_139947 - TX 026 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 026 2024/05/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22, -98.201 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Positive samples were confirmed from banked specimens originally collected in May, 2024.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	-	_	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_139945 - TX 025 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 025 2024/05/22 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22 , -98.202 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Positive samples were confirmed from banked specimens originally collected in May, 2024.

Species	Wildlife	Susceptib	le Case	es Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	_	

METHOD OF DIAGNOSTIC

ADDITIONAL MEASURES

OB_139942 - ID 034 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

ID 034 2024/09/04 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Idaho Twin Falls - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.558 , -114.466 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Suscept	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_139500 - MI 029 - CLINTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 029 2024/05/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Michigan Clinton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Clinton County 43.0, -84.559 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Positive samples were confirmed from banked specimens originally collected in May, 2024.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB_139499 - CA 008 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 008 2024/09/06 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.497 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. <u>-</u>

OB_139498 - CA 007 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CA 007	2024/09/06	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
California	Sacramento	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Central Valley California	38.576 , -121.496	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_139416 - CA 006 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 006 2024/09/04 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.495 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_139405 - CA 005 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 005 2024/09/02 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.494 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing. To protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susce	ptible C	ases Dea	aths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	-	-	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_139400 - CA 004 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE DETAILED CHARACTERISATION START DATE **END DATE**

DIVISION

CA 004 2024/09/02

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

California Sacramento Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Central Valley California 38.576, -121.493 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_139220 - TETON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/12/08 2023/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Not applicable Wyoming Teton

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

43.478, -110.76 Animal **Teton County** (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor).

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	-	-	-

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_139076 - NM 009 - ROOSEVELT COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

NM 009 2024/04/22 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New Mexico Roosevelt - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Roosevelt County 34.186 , -103.337 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Positive samples were confirmed from banked specimens originally collected in April 2024.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	ΤΟΤΔΙ	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_139075 - CA 003 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CA 003	2024/08/25	-	-

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.492 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_139074 - CA 002 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CA 002 2024/08/15 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.491 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

(Approximate location)

OB_139062 - CA 001 - CENTRAL VALLEY CALIFORNIA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

CA 001 2024/08/24 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

California Sacramento - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Central Valley California 38.576 , -121.49 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake. In order to protect data confidentiality, the second administrative division represents the approximate location of the state capitol.

Species	Wildlife	Susceptible Cases Deaths Kille			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_138965 - MI 028 - VAN BUREN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 028 2024/08/19 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Van Buren - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Van Buren County 42.216, -85.891 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_138983 - BERNALILLO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/02/23 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

New Mexico Bernalillo - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Bernalillo County 35.092 , -106.65 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk (wild) wild	NEW	-	-	-	-	-	-
	TOTAL	-	1	-	-	-	-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_128494 - JERAULD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/10/07 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

South Dakota Jerauld - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Jerauld County 44.079 , -98.569 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Feral domestic cats (Felis catus). Cats were sampled on an HPAI affected poultry premises.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	_	6	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_138966 - WASHINGTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

2024/01/10 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Utah Washington - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Washington County 37.112 , -113.577 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunks (Mephitis mephitis).

Species	Wildlife	Susceptible Cases Deaths Ki			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	4	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

Farm

OB_137965 - CO 062 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

CO 062 2024/07/05

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION Weld Colorado

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

40.423, -104.556 Weld County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased feed intake and decreased rumen motility.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

OB_137959 - CO 055 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

CO 055 2024/07/28

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION

Colorado Weld Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Weld County 40.423, -104.553 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_137963 - CO 060 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 060 2024/07/29 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.557 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included diarrhea, fever, and early dry-off.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137964 - CO 061 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 061 2024/07/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.589 , -105.078 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_138657 - CARTER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/10/16 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Kentucky Carter - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Carter County 38.333 , -82.949 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor). Samples were collected as part of a morbidity / mortality investigation.

Species	Wildlife	Suscept	ible Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
racoon (northern	NEW	-	-	-	-	-	-	
raccoon) (wild) wild	TOTAL	_	1	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. <u>-</u>

OB_138659 - MCCONE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/03/11 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

McCone - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

McCone County 47.406 , -105.59 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Skunk was exhibiting neurologic signs.

Species	Wildlife	Suscept	ible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	-	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Montana

Diagnostic test

OB_138473 - CO 064 - COLORADO

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 064 2024/07/31 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Broomfield - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Colorado 39.918 , -105.121 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. In order to protect data confidentiality, the second administrative division represents the approximate location of the Colorado Department of Agriculture.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_138217 - SAINT CHARLES COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/07/11	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Missouri	Saint Charles	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Saint Charles County	38.784 , -90.481 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes). H5 2.3.4.4b was confirmed in samples collected as part of a morbidity/mortality investigation.

Species	Wildlife	Susceptibl	e Case	s Death:	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB_137960 - CO 057 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 057 2024/07/29 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.66 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, diarrhea and fever.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137961 - CO 058 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Farm

CO 058 2024/07/26 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Weld -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.559 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Colorado

Diagnostic test

OB_138472 - ID 033 - CANYON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 033 2024/07/16 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Idaho Canyon - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Canyon County 43.665 , -116.682 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

- -

OB_137967 - CO 056 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 056 2024/07/01 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.661 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decreased rumination and decreased feed intake.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB_137966 - CO 063 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 063 2024/07/12 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.589 , -105.077 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included mastitis, fever, and decreased rumination.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	_	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137962 - CO 059 - WELD COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONCO 0592024/07/26--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.558 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased rumination.

Species	Wildlife	Susceptib	le Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB_137958 - CO 054 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 054 2024/07/29 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.554 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137957 - CO 053 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 053 2024/07/28 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.555 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, yellow milk, and decreased feed intake.

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	-	-	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB_137956 - SD 007 - SOUTH DAKOTA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

SD 007 2024/07/29 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

South Dakota Hughes - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

South Dakota 44.37 , -100.347 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137955 - SD 006 - SOUTH DAKOTA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

SD 006 2024/07/29 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

South Dakota Hughes - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

South Dakota 44.37 , -100.348 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife type	Suscep	otible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_137954 - TX 024 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 024 2024/07/15 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.219 , -98.203 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Suscepti	ble Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	-	-	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137386 - CO 050 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 050 2024/07/19 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.657 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB_137173 - CO 051 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 051 2024/07/19 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.59 , -105.078 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137749 - CO 042 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 042 2024/06/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.661 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Farm

OB_136036 - CO 026 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 026 2024/06/24 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.423 , -104.675 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137472 - WELD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/07/11	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Weld	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Weld County	40.425 , -104.694 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild mammals sampled on an HPAI affected poultry premises. Wild desert cottontail (Sylvilagus audubonii), prairie vole (Microtus ochrogaster), western deer mice (Peromyscus sonoriensis), and house mice (Mus musculus).

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
prairie vole (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	-	-	-
house mouse (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	8	-	-	-	-
western deer mouse	NEW	_	_	_	_	_	_

(wild) wild	TOTAL	-	14	-	-	-	-
desert cottontail	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	_	_	-	_

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137572 - TX 023 - ERATH COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONTX 0232024/07/23--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22, -98.203 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included mastitis and thick colostrum-like milk with reduced milk production.

Species	Wildlife	Susce	ptible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	ΤΟΤΔΙ	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_137571 - MI 027 - VAN BUREN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 027 2024/07/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Michigan Van Buren - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Van Buren County 42.217 , -85.89 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated

type Disposed of commercial use

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_137388 - CO 052 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 052 2024/07/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.656 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Colorado

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135766 - CO 023 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Farm

CO 023 2024/06/19 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Weld

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.678 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136037 - CO 027 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 027 2024/06/26 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.673 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137167 - CO 038 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 038 2024/07/09 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.661 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136969 - CO 040 - MORGAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 040 2024/07/10 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Morgan - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morgan County 40.252 , -103.787 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	ΤΟΤΔΙ	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136966 - CO 039 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 039 2024/07/10 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.664 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

•

OB_137172 - CO 049 - MORGAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 049 2024/07/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Morgan - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morgan County 40.252 , -103.787 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137384 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/07/16 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Larimer - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.588 , -105.079 - Animal

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus) exhibiting neurologic signs. This cat had outdoor access but is not known to be associated with any H5N1 affected livestock or poultry premises.

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134753 - CURRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/04/17 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New Mexico Curry - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 34.402 , -103.194 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Feral domestic cats (Felis catus). HPAI H5N1 clade 2.3.4.4b was detected in two feral cats that were found dead and submitted by a local veterinarian for testing due to affected HPAI dairies in the county. The location of these cats was not directly associated with a known HPAI affected dairy farm or poultry farm. Note 26/07/2024: Upon laboratory records review, start date for this outbreak was corrected to 4/17/2024.

Species	Wildlife	Susceptib	le Case	es Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	_	2	2	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135549 - CO 010 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 010 2024/06/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.692 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_135762 - CO 019 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 019 2024/06/14 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.681 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

CLITEDEAK DEEEDENCE

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

START DATE

OB_137174 - MN 010 - STEARNS COUNTY

OOTBREAK KEI EKENCE	START DATE	LIND DATE	DETAILED CHARACTERISATION
MN 010	2024/07/01	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Minnesota	Stearns	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Stearns County	45.56 , -94.163 (Approximate location)	-	Animal

END DATE

DETAILED CHARACTERISATION

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_137171 - CO 048 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 048 2024/07/15 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.59 , -105.079 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_137170 - CO 047 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 047 2024/07/14 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.658 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_137169 - CO 046 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 046 2024/07/12 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.658 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_137168 - CO 045 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 045 2024/07/14 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.66 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_135757 - CO 013 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 013 2024/06/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.685 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_135765 - CO 022 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 022 2024/06/20 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.679 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135550 - CO 012 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 012 2024/06/14 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.692 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135759 - CO 015 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 015 2024/06/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.683 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135758 - CO 014 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 014 2024/06/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.684 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136502 - CO 029 - MORGAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 029 2024/07/02 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Morgan - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morgan County 40.252 , -103.787 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136501 - CO 028 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 028 2024/07/01 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.589 , -105.08 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_136964 - CO 036 - LARIMER COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONCO 0362024/07/09--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.589 , -105.079 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136965 - CO 037 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 037 2024/07/09 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.666 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_136967 - CO 041 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 041 2024/07/10 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Larimer - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.589 , -105.078 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136968 - CO 043 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

CO 043 2024/07/11

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Weld Colorado Farm

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

40.424 , -104.662 Weld County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_137163 - LARIMER COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/07/12	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Larimer	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Larimer County	40.588 , -105.079 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus) exhibiting lethargy and tremors. This detection is not known to be associated with any H5N1 affected livestock

or poultry premises.

Species	Wildlife	Susceptib	le Case	es Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated	
cats	type NEW	_	_	_	-	-	_	
(domestic)	TOTAL	_	1	_	_	-	-	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_137164 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/07/14

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Colorado Larimer Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

40.588, -105.078 Animal Larimer County

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus). This detection is not known to be associated with any H5N1 affected livestock or poultry premises.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	1	_	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_137142 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/07/12

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Colorado Larimer Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Larimer county 40.588, -105.08 Animal (Approximate location)

Domestic cat (Felis catus) exhibiting neurologic signs. This cat had outdoor access but is not known to be associated with any H5N1 affected livestock or poultry premises.

Species	Wildlife type	Suscept	ible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	1	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135546 - CO 007 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

CO 007 2024/06/10

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Colorado Weld Farm

OUTBREAKS IN CLUSTER LOCATION Latitude, Longitude **Measuring unit**

Weld County 40.429, -104.691 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

OB_136962 - CO 034 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

CO 034 2024/07/05

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

Weld Colorado Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Weld County 40.424 , -104.668 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Susceptible	e Case	s Death:	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	-	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136959 - CO 031 - WELD COUNTY

DETAILED CHARACTERISATION OUTBREAK REFERENCE START DATE END DATE

CO 031 2024/07/04

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION **DIVISION**

Weld Farm Colorado

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

40.424 , -104.671 Weld County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and decreased feed intake.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136960 - CO 032 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 032 2024/07/05

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Colorado Weld Farm

LOCATION

Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Weld County 40.424, -104.67 Animal (Approximate location)

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136971 - CO 044 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 044 2024/07/12 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.66 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included thickened, yellow milk and decreased feed intake.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136963 - CO 035 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 035 2024/07/03 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.667 - Animal (Approximate location)

A commercial dairy premises.

Species	Wildlife	Susceptibl	eptible Cases Deaths K		s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136961 - CO 033 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** CO 033 2024/06/22 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Weld Colorado Farm **OUTBREAKS IN CLUSTER LOCATION** Latitude, Longitude **Measuring unit**

Animal

Weld County 40.424 , -104.669

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased feed intake and thickened milk.

Species	Wildlife	Susceptible Cases Deaths Kil			hs Killed and	Slaughtered/ Killed for	d for Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136958 - ERIE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2024/07/03 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION **DIVISION** New York Not applicable LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit** Erie County 42.882, -78.874 Animal (Approximate location)

Wild red fox (Vulpes vulpes). This detection was not associated with any known H5N1 affected poultry or livestock affected premises.

Species	Wildlife type	Susceptible Cases Deaths		s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135153 - ROOSEVELT COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/05/06	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New Mexico	Roosevelt	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Roosevelt County	34.191 , -103.337 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild house mice (Mus musculus), wild red fox (Vulpes vulpes), and a wild striped skunk (Mephitis mephitis) collected from an HPAI affected poultry premises.

Species	Wildlife type	Susceptib	le Case	es Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	-	-	-	-
house mouse	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	75	-	-	-	-
red fox (wild) wil	d NEW	-	-	-	-	-	-
	TOTAL	-	1	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136920 - OK 002 - OKLAHOMA

LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Oklahoma	Oklahoma	-	Farm
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
OK 002	2024/04/19	-	-
OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION

35.491, -97.502 Oklahoma Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	ecies Wildlife Susceptible Cases Deaths		s Killed and	Slaughtered/ Killed for	Vaccinated		
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136919 - OK 001 - OKLAHOMA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
OK 001	2024/04/19	-	-
FIRST ADMINISTRATIVE DIVISION		THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Oklahoma	Oklahoma	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit

Oklahoma 35.491, -97.503 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136918 - TX 022 - ERATH COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
TX 022	2024/07/01	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Texas	Erath	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Erath County	32.22 , -98.199	-	Animal
	(Approximate location)		

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136917 - ID 032 - GOODING COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** ID 032 2024/07/09 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION **DIVISION** Idaho Gooding Farm **OUTBREAKS IN CLUSTER** LOCATION Latitude, Longitude **Measuring unit**

Gooding County 42.939, -114.711 Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	-	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

(Approximate location)

OB_136916 - ID 031 - CANYON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** ID 031 2024/06/27 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Idaho Canyon Farm LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit** Canyon County 43.666, -116.679 Animal (Approximate location)

A commercial dairy premises.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136915 - MN 009 - BENTON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** MN 009 2024/06/28 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Benton Minnesota Farm **OUTBREAKS IN CLUSTER** LOCATION Latitude, Longitude **Measuring unit**

Benton County 45.666 , -93.905 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included lethargy, decreased milk production and decreased feed intake.

Species	Wildlife Susceptible Cases Deaths Killed and		s Killed and	Slaughtered/ Killed for	Vaccinated		
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	-	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136914 - IA 012 - SIOUX COUNTY

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 IA 012
 2024/06/21

 FIRST ADMINISTRATIVE DIVISION DIVISION
 SECOND ADMINISTRATIVE DIVISION
 THIRD ADMINISTRATIVE DIVISION
 EPIDEMIOLOGICAL UNIT DIVISION

 Iowa
 Sioux
 Farm

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitSioux County43.005, -96.05-Animal

Sioux County 43.005, -96.05 - Anima (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135545 - CO 006 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** CO 006 2024/06/10 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Weld Colorado Farm **OUTBREAKS IN CLUSTER** LOCATION Latitude, Longitude **Measuring unit**

Weld County 40.429 , -104.692 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased feed intake and abnormal milk.

Species	Wildlife	Susceptible Cases Deaths Killed and		s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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START DATE

OB_135760 - CO 016 - WELD

OUTBREAK REFERENCE

2024/06/17 CO 016 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION **DIVISION** Colorado Weld Farm LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit** Weld 40.424, -104.682 Animal (Approximate location)

END DATE

DETAILED CHARACTERISATION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased feed intake and abnormal milk.

Species	Wildlife	Susceptible Cases Deaths Killed and		s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136034 - CO 024 - WELD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CO 024	2024/06/24	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Weld	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Weld County	40.424 , -104.677	-	Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased feed intake and abnormal milk.

Species	pecies Wildlife Susceptible Cases Deaths Killed and		Slaughtered/ Killed for	Vaccinated			
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136033 - CO 017 - WELD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CO 017	2024/06/24	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Weld	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Weld County	40.424 , -104.674	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, thickened yellow milk, and decreased feed consumption.

Species	Wildlife	Suscepti	ble Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_136035 - CO 025 - WELD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CO 025	2024/06/24	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Weld	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Weld County	40.424, -104.675 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, abnormal milk, decreased feed consumption.

Species	Wildlife	Susceptible	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_136892 - TOMPKINS COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/04/09	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New York	Tompkins	-	Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Tompkins County 42.441 , -76.499 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Red fox kit (Vulpes vulpes). This detection was not associated with any known HPAI affected livestock or poultry premises.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135536 - IA 005 - SIOUX COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
IA 005	2024/06/13	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Iowa	Sioux	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Sioux County	43.005 , -96.057 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. H5N1 2.3.4.4b was detected in a wild racoon (Procyon lotor) on the affected dairy premises.

Species	Wildlife	Susceptibl	le Case	es Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
racoon (northern	NEW	-	-	-	-	-	-	
raccoon) (wild) wild	TOTAL	-	1	-	-	-	-	
bovine (domestic)	NEW	-	-	-	-	-	-	
	TOTAL	-	-	-	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_136504 - CO 030 - WELD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CO 030	2024/06/17	-	-
FIRST ADMINISTRATIVE DIVISION		THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Weld	_	Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.672 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production with abnormal milk consistency and color.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_136503 - MI 026 - GRATIOT COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 026 2024/05/31 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Gratiot - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gratiot County 43.291 , -84.598 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and colostrum-like milk.

Species	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_136500 - MN 008 - BENTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MN 008 2024/06/20 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION

Minnesota Benton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Benton County 45.666, -93.906 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decreased feed consumption, fever and abnormal milk.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_134124 - MI 004 - OTTAWA COUNTY

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 MI 004
 2024/04/08

 FIRST ADMINISTRATIVE DIVISION
 SECOND ADMINISTRATIVE DIVISION
 THIRD ADMINISTRATIVE DIVISION
 EPIDEMIOLOGICAL UNIT DIVISION

 Michigan
 Ottawa
 Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ottawa County 42.812 , -86.063 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. HPAI H5N1 2.3.4.4 b was detected in three feral cats and one wild racoon (Procyon lotor) found dead on the affected premises.

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	-	1	-	-	-	-
domestic cat (wild)	NEW	-	-	-	-	-	-
feral	TOTAL	-	3	3	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134985 - MICHIGAN

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2024/05/20 2024/06/30 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Michigan Ionia Not applicable LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit** Michigan 42.978, -85.057 Animal

AFFECTED POPULATION DESCRIPTION

A feral barn cat (Felis catus). This detection is not associated with any known HPAI affected livestock or poultry premises. Note 08/07/2024: The approximate location for this detection was originally represented by the laboratory that did the initial testing on this case. Upon further investigation, it was determined that this cat originated in Ionia County and coordinates were adjusted to reflect to the county of origin.

Species	Wildlife type	Susceptibl	le Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	-	1	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

(Approximate location)

-

OB_135371 - MN 003 - SIBLEY COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
MN 003	2024/05/25	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Minnesota	Sibley	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Sibley County	44.556 , -94.221 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased feed intake and decreased milk production. H5 2.3.4.4 b was detected in two feral barn cats on the affected dairy premises.

Species	Wildlife type	Susceptibl	e Case	s Death:	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	-	2	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB 134611 - CAMPBELL COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/04/19 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

South Dakota Campbell - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Campbell County 45.727 , -100.068 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cats (Felis catus). These domestic cat detections are not associated with any known poultry or dairy cattle HPAI affected premises.

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	2	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. -

OB_134527 - IONIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION 2024/04/24 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Michigan Ionia - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ionia County 42.983 , -85.064 - Animal

AFFECTED POPULATION DESCRIPTION

Wild red foxes (Vulpes vulpes). Animals were found dead on an HPAI affected poultry premises.

(Approximate location)

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	5	5	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_134437 - ONONDAGA COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2024/04/29 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Not applicable New York Onondaga

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.046, -76.148 Onondaga County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134386 - YELLOWSTONE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/03/19 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Not applicable Montana Yellowstone

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Yellowstone County 45.784, -108.506 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus). Cat was exhibiting neurologic signs.

Species	Wildlife	Susce	ptible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
cats	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	1	_	_	_	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB 134385 - CHENANGO COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2024/03/18 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable New York Chenango

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

42.531, -75.525 Chenango County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type bobcat (wild) NEW wild TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134242 - SACRAMENTO COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/01/17 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

California Sacramento Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Sacramento County 38.583, -121.497 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild skunk (unidentified species).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species Disposed of** commercial use type mephitidae NEW (unidentified) (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

OB 134220 - ADDISON COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2024/01/31 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

> > (Approximate location)

Not applicable Vermont Addison

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

44.013 , -73.163 Addison County Animal

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type bobcat (wild) NEW wild TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133954 - JACKSON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/01/16 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Missouri Jackson Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Jackson County 39.1, -94.578 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes). Samples were collected as part of a morbidity / mortality investigation.

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** Disposed of commercial use type red fox (wild) NEW wild TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

OB_133950 - BOURBON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/03/11 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Kentucky Bourbon

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

38.213 , -84.25 **Bourbon County** Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mink (Neovison vison). Samples were collected as part of a morbidity / mortality investigation.

Species	Wildlife	Suscepti	ible Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
american mink	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	_	_	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133945 - GREENE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/03/06 2024/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** THIRD ADMINISTRATIVE

DIVISION DIVISION

Not applicable New York Greene

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Greene County 42.217, -73.864 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor).

Species	Wildlife	Susceptible Cases Deaths Killed			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	_	1	-	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_133164 - ADA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/12/22 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Ada - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ada County 43.61 , -116.198 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis) exhibiting neurologic signs.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_132896 - GRANITE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/01/30 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

.

Montana Granite - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Granite County 46.334 , -113.293 - Animal

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected from a sub-adult female found dead.

(Approximate location)

Species	Wildlife type	Susce	eptible Ca	ses Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL		1	1			

METHOD OF DIAGNOSTIC

Diagnostic test

OB_132869 - STEVENS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/02/23 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Washington Stevens - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Stevens County 48.543 , -117.903 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunks (Mephitis mephitis).

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	3	3	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_134983 - WASHINGTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/05/11 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Washington - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Washington County 40.158 , -103.192 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor).

Species	Wildlife	Susceptible Cases Deaths Killed and			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	_	1	-	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_134984 - CLINTON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2024/05/17 2024/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Clinton Not applicable Michigan

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.0, -84.558 Clinton County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A domestic cat (Felis catus). This detection is not associated with any known HPAI affected livestock or poultry premises.

Species	Wildlife	Susce	ptible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
cats	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	1	_	_	_	_	

METHOD OF DIAGNOSTIC

Clinical,

LOCATION

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135300 - HARMON COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/03/30	2024/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Oklahoma	Harmon	-	Not applicable

OUTBREAKS IN CLUSTER

Measuring unit

Latitude, Longitude 34.685, -99.919 Harmon County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A feral domestic cat (Felis catus). This detection is not associated with any known H5N1 affected livestock or poultry premises.

Species	Wildlife type	Suscept	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	ΤΩΤΔΙ	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

OB_135299 - CLINTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/05/23 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Clinton - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Clinton County 43.0, -84.557 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A domestic cat (Felis catus). This detection is not associated with any known HPAI H5N1 affected livestock or poultry premises.

Species	Wildlife	Susce	ptible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
cats	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	1	_	_	_	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135298 - JEROME COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION 2024/05/23 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Idaho Jerome - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Jerome County 42.727 , -114.513 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Feral barn cat (Felis catus) exhibiting neurologic signs. Cat was sampled on an HPAI affected poultry premises.

Species	Wildlife	Suscepti	ble Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB_135610 - WASHINGTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2024/05/02 2024/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Washington - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Washington County 45.037 , -92.803 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes). Samples were collected as part of a morbidity / mortality investigation. This detection is not associated with any known H5N1 affected poultry or livestock premises.

Species	Wildlife	Susceptibl	e Case	s Death:	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135768 - ADAMS COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2024/05/29	2024/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Adams	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Adams County	39.97 , -104.761 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A domestic cat (Felis catus) exhibiting acute respiratory signs. This detection was not associated with any known H5N1 affected livestock or poultry premises.

Species	Wildlife type	Susce	otible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_136032 - IA 013 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 013 2024/06/24 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Iowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005, -96.049 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	_	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_136031 - IA 011 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Farm

IA 011 2024/06/20 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

lowa Sioux - DIVISION

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005 , -96.051 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_136028 - ID 028 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

ID 028 2024/06/05 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Idaho Twin Falls - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.559 , -114.462 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Suscept	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135756 - CO 011 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 011 2024/06/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.789 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decreased feed intake and thickened milk.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_135141 - TX 019 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 019 2024/05/28 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22, -98.201 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included thickened, abnormal milk.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135539 - TX 020 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 020 2024/06/06 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22 , -98.201 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included thickened, abnormal milk.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_135540 - TX 021 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 021 2024/06/06 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22 , -98.2 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included thickened, abnormal milk.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

OUTBREAK REFERENCE

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

START DATE

OB_135764 - CO 021 - MORGAN COUNTY

CO 021	2024/06/17	-	-
FIRST ADMINISTRATIVE DIVISION		THIRD ADMINISTRATIVE	EPIDEMIOLOGICAL UNIT
	DIVISION	DIVISION	
Colorado	Morgan	-	Farm

END DATE

DETAILED CHARACTERISATION

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morgan County 40.252 , -103.788 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included fevers and abnormal milk.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

Farm

OB_135763 - CO 020 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 020 2024/06/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.68 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included abnormal milk, decreased feed and water intake and fevers.

Species	Wildlife	Susce	ptible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

· -

OB_135761 - CO 018 - MORGAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 018 2024/06/13 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Colorado Morgan - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morgan County 40.252 , -103.789 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included abnormal milk, fever, and decreased feed and water intake.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

Farm

OB_134125 - MI 005 - ISABELLA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 005 2024/04/10 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION
Isabella -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Isabella County 43.606 , -84.776 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. H5N1clade 2.3.4.4b was also detected in a feral barn cat (Felis catus) and a wild racoon (Procyon lotor) on the affected dairy premises.

Species	Wildlife type	Susceptib	le Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	-	1	-	-	-	-
domestic cat (wild)	NEW	-	-	-	-	-	-
feral	TOTAL	-	-	-	-	-	-
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Michigan

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135616 - ID 029 - CANYON COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
ID 029	2024/06/13	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Idaho	Canyon	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Canyon County	43.666 , -116.68 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
bovine	NEW	_	-	-	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135615 - IA 010 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 010 2024/06/19 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

lowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005, -96.056 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

(Approximate location)

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135614 - IA 009 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 009 2024/06/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

lowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005 , -96.056 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	_	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_135613 - IA 008 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 008 2024/06/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

lowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005, -96.054 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

(Approximate location)

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135612 - IA 007 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 007 2024/06/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Iowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005 , -96.055 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

(Approximate location)

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135611 - IA 006 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 006 2024/06/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

lowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005 , -96.056 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through positive specimens collected for surveillance testing.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135537 - MN 005 - KANDIYOHI COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MN 005 2024/05/28 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Kandiyohi - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kandiyohi County 45.12 , -95.049 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. H5N1 2.3.4.4b was also detected in a feral barn cat on the premises.

(Approximate location)

Species	Wildlife	Susceptible	Cases	Deaths	Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-

 domestic cat
 NEW

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135547 - CO 008 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 008 2024/06/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.69 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs included fever, decreased feed consumption, decreased water intake and abnormal milk.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135541 - MN 007 - MORRISON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MN 007 2024/06/14 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Minnesota Morrison - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morrison County 45.976 , -94.359 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs included decreased milk production, decreased feed consumption, mastitis, fever and lethargy.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	_	-	-	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_135136 - MI 023 - CLINTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 023 2024/05/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Clinton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Clinton County 43.001 , -84.559 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, thick yellow milk, and fever. Coordinates were corrected to represent the correct affected county.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

_

OB_133485 - TX 002 - HARTLEY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 002 2024/03/20 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Texas Hartley - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hartley County 36.051, -102.515 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in feed intake, tacky feces, thickened milk, increased somatic cell count and pyrexia. After reassessment of laboratory records, it was determined that were no H5N1 2.3.4.4b positive cats sampled on this premises.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated type Disposed of commercial use

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135538 - MN 006 - BENTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MN 006 2024/06/07 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Benton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Benton County 45.666 , -93.907 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included mastitis, fever, decreased feed intake and depression.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135548 - CO 009 - WELD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 009 2024/06/04 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Colorado Weld - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Weld County 40.424 , -104.692 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included drop in milk production, fever, dehydration, abnormal milk and respiratory signs.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated type Disposed of commercial use

bovine NEW (domestic) TOTAL

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135544 - ID 027 - MINIDOKA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

ID 027 2024/06/11

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

Minidoka Idaho Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Minidoka County 42.619, -113.676 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** Disposed of commercial use type bovine NEW (domestic) TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135543 - ID 026 - OWYHEE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

Farm

ID 026 2024/06/11

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> **DIVISION DIVISION**

Owyhee

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Owyhee County 43.217, -116.549 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Idaho

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated **Species** Disposed of commercial use type bovine NEW

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135542 - ID 025 - OWYHEE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 025 2024/06/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Owyhee - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Owyhee County 43.217 , -116.55 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135535 - IA 004 - PLYMOUTH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 004 2024/06/10 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Iowa Plymouth - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Plymouth County 42.79 , -96.161 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and mastitis.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test, Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135534 - IA 003 - SIOUX COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

IA 003 2024/06/10 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

lowa Sioux - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sioux County 43.005, -96.058 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_135493 - CO 005 - MORGAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 005 2024/05/15 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Morgan - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Morgan County 40.252 , -103.79 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included pneumonia. H5N1 2.3.4.4b was also detected in a feral barn cat on the premises that was exhibiting progressive neurologic signs.

Species	Wildlife type	Susceptible	Cases	Deaths	Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_	_	_	-	-	_

 domestic cat
 NEW

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135492 - MI 025 - CLINTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

MI 025 2024/05/23 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Michigan Clinton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Clinton County 43.001, -84.554 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production and off feed.

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135377 - WY 001 - WYOMING

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

WY 001 2024/05/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Wyoming Albany - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Wyoming 41.312 , -105.59 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production. In order to protect data confidentiality, the approximate location of this outbreak is reported as the laboratory that did the initial testing.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated

bovine NEW - - - - - - - - -

(domestic) TOTAL - - - - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135373 - ID 020 - CANYON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 020 2024/05/30 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Canyon - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Canyon County 43.666 , -116.681 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

.

OB_135376 - ID 024 - PAYETTE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 024 2024/06/06 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Payette - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Payette County 44.078 , -116.929 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated

type Disposed of commercial use NEW bovine (domestic)

METHOD OF DIAGNOSTIC

TOTAL

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135375 - ID 021 - FRANKLIN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

ID 021 2024/06/03

THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

> DIVISION DIVISION

Idaho Franklin Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Franklin county 42.096 , -111.878 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Idaho

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135374 - ID 023 - PAYETTE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

ID 023 2024/06/05

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION **DIVISION** Payette

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Payette County 44.078 , -116.93 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated**

Farm

bovine NEW - - - - - - -

(domestic) TOTAL - - - - -

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135372 - MN 004 - LINCOLN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MN 004 2024/06/04 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Lincoln - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Lincoln County 44.463, -96.252 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

.

OB_135370 - MN 002 - BENTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MN 002 2024/05/30 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Minnesota Benton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Benton County 45.666 , -93.908 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased feed consumption, fever, and abnormal milk.

type Disposed of commercial use bovine NEW (domestic)

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135340 - IA 002 - SIOUX COUNTY

TOTAL

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

IA 002 2024/06/06

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Iowa Sioux Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Sioux County 43.005, -96.059 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135335 - IA 001 - O'BRIEN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

IA 001 2024/05/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

O'Brien Farm Iowa

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

O'Brien County 43.087, -95.628 Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

(Approximate location)

type Disposed of commercial use bovine NEW (domestic)

METHOD OF DIAGNOSTIC

TOTAL

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135152 - TX 016 - RANDALL COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

TX 016 2024/04/08

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Texas Randall Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Randall County 34.986, -101.92 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decreased feed consumption and fever.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical.

Idaho

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135151 - ID 019 - JEROME COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

Farm

ID 019 2024/05/27

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION Jerome

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Jerome County 42.727, -114.514 Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

(Approximate location)

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135150 - ID 018 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 018 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Twin Falls - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.559 , -114.463 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135149 - ID 017 - CASSIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 017 2024/05/23 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Cassia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cassia County 42.534 , -113.786 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

(Approximate location)

bovine NEW - - - - - - - -

(domestic) TOTAL - - - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135147 - ID 016 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 016 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Twin Falls - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.559 , -114.464 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135146 - ID 015 - GOODING COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 015 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Idaho Gooding -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gooding County 42.939 , -114.712 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

(Approximate location)

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated

Farm

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135145 - ID 014 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 014 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Twin Falls - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.559 , -114.465 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135144 - ID 013 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 013 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Twin Falls - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.559 , -114.466 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

(Approximate location)

bovine NEW - - - - - - - -

(domestic) TOTAL - - - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135143 - ID 012 - CASSIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 012 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Cassia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cassia County 42.534 , -113.787 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical.

Idaho

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135142 - ID 011 - TWIN FALLS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Farm

ID 011 2024/05/27 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Twin Falls

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Twin Falls County 42.559 , -114.467 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included depressed appearance.

(Approximate location)

bovine NEW - - - - - - - -

(domestic) TOTAL - - - - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135140 - TX 018 - COMANCHE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 018 2024/05/24 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Comanche - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Comanche County 31.898 , -98.604 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135139 - TX 017 - ERATH COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 017 2024/04/30 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Texas Erath - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Erath County 32.22 , -98.202 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and thick, colostrum-like milk.

	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135138 - SD 005 - SOUTH DAKOTA

LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
South Dakota	Hughes	-	Farm
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
SD 005	2024/05/22	-	-
OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION

South Dakota 44.37 , -100.349 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_135137 - MI 024 - OTTAWA COUTNY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
MI 024	2024/05/02	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Michigan	Ottawa	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Ottawa Coutny	43.062 , -86.226 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, fever, decreased rumination and

colostrum-like milk.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135135 - MI 022 - CLINTON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

MI 022 2024/05/18

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Michigan Clinton Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Clinton County 43.001 . -84.556 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included thick yellow milk and fever.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
					Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_135134 - MI 021 - CALHOUN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

MI 021 2024/05/20

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Michigan Calhoun Farm

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude

Measuring unit

Calhoun County 42.316 , -85.175 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, thick yellow milk, diarrhea and fever.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134788 - ID 007 - JEROME COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
ID 007	2024/05/10	-	-
FIRST ADMINISTRATIVE DIVISION	N SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
		2	

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Jerome County 42.727, -114.515 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic alpacas (Vicugna pacos) with close contact to HPAI H5N1 infected birds on an HPAI affected backyard WOAH-poultry premises. Clinical signs included depressed appearance, mild respiratory signs and nasal discharge. Additional testing to determine if this is multifactorial is ongoing. H5N1 was detected in the following sample types: nasal swabs and milk from adult females, and brain tissue from an aborted alpaca fetus.

Species	Wildlife	Susceptible	e Cases	s Death:	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
camelidae	NEW	-	-	-	-	-	-
(domestic)	TOTAL	18	6	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134997 - SD 004 - SOUTH DAKOTA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

SD 004 2024/05/19 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

South Dakota Hughes - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

South Dakota 44.37 , -100.35 -

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included abnormal milk, fever, reduced feed and water intake and reduced ruminations. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Animal

Species	Wildlife	Susceptil	ole Cas	es Death	ns Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. <u>-</u>

OB_134996 - SD 003 - SOUTH DAKOTA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
SD 003	2024/05/14	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
South Dakota	Hughes	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
South Dakota	44.37 , -100.351 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife					Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

•

OB_134995 - SD 002 - SOUTH DAKOTA

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONSD 0022024/05/17--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION

120/237

South Dakota Hughes - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

South Dakota 44.37, -100.352 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. To protect data confidentiality, the approximate location of this premises is reported as the state capitol.

Species	Wildlife	Susce	otible Cas	ses Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133750 - TX 009 - DALLAM COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 009 2024/03/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Dallam - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dallam County 36.062 , -102.52 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decreased feed consumption and rumen motility, fever, mastitis and tacky manure.

Species	Wildlife type	Susce	ptible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

•

OB_133962 - TX 010 - DALLAM COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONTX 0102024/03/15-

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE DIVISION

EPIDEMIOLOGICAL UNIT

Animal

Dallam Texas

Farm

LOCATION Latitude, Longitude

36.062, -102.519

(Approximate location)

OUTBREAKS IN CLUSTER Measuring unit

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production, diarrhea, dehydration, mastitis and fever.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	_	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

Dallam County

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134784 - TX 014 - HALE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

TX 014 2024/05/13

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Hale Farm Texas

OUTBREAKS IN CLUSTER LOCATION Latitude, Longitude **Measuring unit**

34.181, -101.703 Hale County Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased feed consumption and abnormal milk.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
					Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134994 - CO 004 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** CO 004 2024/05/17

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE DIVISION

EPIDEMIOLOGICAL UNIT

DIVISIO

Weld

LOCATION

Colorado

Latitude, Longitude

OUTBREAKS IN CLUSTER

Measuring unit

Farm

Animal

Weld County

40.424 , -104.693 (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decreased feed intake, diarrhea, fever and abnormal milk.

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_134993 - CO 003 - WELD COUNTY

OUTBREAK REFERENCE START DATE

END DATE

DETAILED CHARACTERISATION

CO 003

LOCATION

2024/05/17

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

DIVIS

DIVISION

DIVISION

Farm

Colorado Weld

Latitude, Longitude OUTBREAKS IN CLUSTER

Measuring unit

Animal

Weld County 40.424 , -104.694

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, decrease in feed and water intake, diarrhea, fever and abnormal milk.

Species	Wildlife	Susceptibl	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

.

OB_134992 - TX 015 - LAMB COUNTY

TX 015 2024/05/20

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

DIVISION

Lamb - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Lamb County 33.92 , -102.329 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Herd was identified through from positive specimens taken for pre-movement testing.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	_	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134991 - ID 010 - CASSIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 010 2024/05/20 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Cassia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cassia County 42.534 , -113.788 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and depressed appearance.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	-	-	-	_	-	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134990 - MI 020 - IONIA COUNTY

MI 020 2024/05/01

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

DIVISION

Michigan Ionia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ionia County 42.983 , -85.055 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134989 - MI 019 - GRATIOT COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 019 2024/04/13 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Gratiot - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gratiot County 43.291 , -84.599 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and fever.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	-	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134988 - MI 018 - CLINTON COUNTY

MI 018 2024/05/01

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

DIVISION

EPIDEMIOLOGICAL UNIT

Michigan Clinton

- Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Clinton County 43.001 , -84.557 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and fever.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134987 - MI 017 - GRATIOT COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 017 2024/05/09 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Gratiot - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gratiot County 43.291 , -84.6 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and fever.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	-	_	-	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134986 - MI 016 - IONIA COUNTY

MI 016 2024/04/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

DIVISION

Michigan Ionia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ionia County 42.983 , -85.056 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, fever and abnormal milk.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134783 - MI 015 - GRATIOT COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 015 2024/05/13 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Gratiot - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gratiot County 43.291 , -84.601 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and thick milk.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	-	-	-	_	-	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134787 - ID 009 - CASSIA COUNTY

ID 009 2024/05/17

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

Farm

DIVISION

Idaho Cassia Farm

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Cassia County 42.534, -113.789 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134786 - ID 008 - CASSIA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

ID 008 2024/05/15

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION Cassia

Idaho

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Cassia County 42.534, -113.79 Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

(Approximate location)

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	-	-	-	_	-	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134785 - ID 006 - MINIDOKA COUNTY

ID 006 2024/05/11

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

(Approximate location)

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

DIVISION

Idaho Minidoka - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Minidoka County 42.619, -113.677 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134663 - ID 005 - JEROME COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 005 2024/05/08 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Jerome - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Jerome County 42.727 , -114.516 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134662 - ID 004 - JEROME COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONID 0042024/05/05--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE DIVISION

EPIDEMIOLOGICAL UNIT

Idaho Jerome

OUTBREAKS IN CLUSTER

Measuring unit

Farm

LOCATION 42.727, -114.517 Jerome County

Latitude, Longitude

Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, mastitis, decrease in feed intake and abnormal manure.

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134661 - MI 014 - GRATIOT COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

MI 014 2024/05/04

THIRD ADMINISTRATIVE FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Michigan Gratiot Farm

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Gratiot County 43.291, -84.602 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and thick milk.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	_	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134660 - MI 013 - CLINTON COUNTY

START DATE **OUTBREAK REFERENCE DETAILED CHARACTERISATION END DATE**

MI 013 2024/05/06

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

Farm

DIVISION

Michigan Clinton - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Clinton County 43.001 , -84.602 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134659 - MI 012 - ALLEGAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 012 2024/04/30 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Allegan -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Allegan County 42.529 , -85.852 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, diarrhea to tacky manure and fever.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	_	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_134658 - MI 011 - INGHAM COUNTY

MI 011 2024/04/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

DIVISION

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

Animal

Michigan Ingham Farm

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Ingham County 42.73, -84.556 (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, decreased rumination, thick yellow milk, fever and diarrhea.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-		-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134657 - TX 013 - LAMB COUNTY

OUTBREAK REFERENCE END DATE DETAILED CHARACTERISATION START DATE

TX 013 2024/04/20

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION

DIVISION

Lamb Farm Texas

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

33.929, -102.33 Lamb County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a mild decrease in milk production.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134529 - MI 007 - BARRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 007 2024/04/06

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE

DIVISION

EPIDEMIOLOGICAL UNIT

Michigan Barry - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

42.649 , -85.29 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production and colostrum-like milk.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Barry County

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134533 - CO 002 - COLORADO

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
CO 002	2024/04/21	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Broomfield	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Colorado	39.918 , -105.121	-	Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased feed consumption and colostrum-like milk. In order to protect data confidentiality, the second administrative division represents the approximate location of the Colorado Department of Agriculture.

Species	Wildlife	Susceptible	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
MI 010	2024/04/29	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Michigan	Gratiot	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Gratiot County	43.291 , -84.603 (Approximate location)	-	Animal

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, fever, decreased rumination and thick yellow milk.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED	ADDITIONAL MEASURES

OB_134531 - MI 009 - ISABELLA COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
MI 009	2024/04/26	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Michigan	Isabella	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Isabella County	43.607 , -84.776 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, diarrhea, fever and creamy milk.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

OB_134530 - MI 008 - IONIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 008 2024/04/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Ionia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ionia County 42.983, -85.29 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production, thick milk and fever.

Species	Wildlife	Suscept	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134528 - ID 003 - CASSIA COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONID 0032024/04/21--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Cassia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cassia County 42.534 , -113.791 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

OB_134123 - MI 003 - IONIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 003 2024/04/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Ionia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Ionia County 42.983, -85.06 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. HPAI H5N1 clade 2.3.4.4b was also detected in two wild Virginia opossums (Didelphis virginiana) and a feral barn cat (Felis catus) on the affected dairy premises.

Species	Wildlife type	Susceptible	Cases	Deaths	Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
domestic cat (wild)	NEW	-	-	-	-	-	-
feral	TOTAL	-	-	-	-	-	-
virginia opossum	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	2	-	-	-	-
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133965 - NC 001 - NORTH CAROLINA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
NC 001	2024/04/04	2024/05/03	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT

North Carolina Wake - Farm

(Approximate location)

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

North Carolina 35.776, -78.64 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. In order to protect data confidentiality, the second administrative division represents the approximate location of the laboratory that conducted the initial testing.

Species	Wildlife	Susceptible Cases Deaths Killed and	Slaughtered/ Killed for	Vaccinated
	tvpe	Disposed of	commercial use	

bovine	NEW	-	-	-	-	-	-
(domestic)	ΤΟΤΑΙ	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB 134390 - CO 001 - COLORADO

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

CO 001 2024/04/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Broomfield - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Colorado 39.918 , -105.123 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased rumen motility, decreased feed consumption, fever, and colostrum-like milk. In order to protect data confidentiality, the second administrative division represents the approximate location of the Colorado Department of Agriculture.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134389 - NM 001 - CURRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

NM 001 2024/03/20 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New Mexico Curry - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 34.403 , -103.195 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production. HPAI H5N1 was detected in feral barn cats on the premises.

Species	Wildlife type	Susceptible	e Case	s Death:	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	_	_	_	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

. <u>-</u>

OB_134388 - NM 008 - CURRY COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
NM 008	2024/03/21	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New Mexico	Curry	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Curry County	34.403 , -103.196 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	ptible Cases Deaths Killed and		ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134221 - TX 006 - LAMB COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
TX 006	2024/03/23	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Texas	Lamb	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Lamb County	33.921 , -102.333 (Approximate location)	-	Animal

A commercial dairy premises. Clinical signs in lactating cattle included decreased rumination and decreased feed intake.

Species	pecies Wildlife Susceptible Cases Deaths Killed and		ths Killed and	Slaughtered/ Killed for	Vaccinated		
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134222 - MI 006 - IONIA COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
MI 006	2024/04/07	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Michigan	Ionia	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Ionia County	42.982 , -85.059 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased rumination and thick, yellow milk.

Species	Wildlife	Susceptibl	eptible Cases Deaths Killed and		s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	-	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_134223 - ID 002 - CASSIA COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
ID 002	2024/04/01	-	-
FIRST ADMINISTRATIVE DIVISION	N SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Idaho	Cassia	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Cassia County	42.535 , -113.792 (Approximate location)	-	Animal

A commercial dairy premises. Clinical signs in lactating cattle included decreased feed intake and decreased milk production.

Species	Wildlife	ildlife Susceptible Cases Deaths Killed and		Slaughtered/ Killed for	Vaccinated		
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134126 - KS 004 - STEVENS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** KS 004 2024/03/22 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION **DIVISION** Kansas Stevens Farm LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Stevens County 37.177, -101.346 Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

(Approximate location)

Species	Wildlife	Susceptibl	eptible Cases Deaths Killed and		s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	-	-	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_134128 - NM 007 - CURRY COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
NM 007	2024/04/02	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New Mexico	Curry	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Curry County	34.403 , -103.197 (Approximate location)	-	Animal

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	sceptible Cases Deaths Killed and		ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133957 - OH 001 - WOOD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
OH 001	2024/03/27	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Ohio	Wood	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Wood County	41.377 , -83.648 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased feed consumption, drop in milk production and yellow/thickened milk. HPAI H5N1 clade 2.3.4.4b was detected in a barn cat on the affected premises.

Species	Wildlife Susceptible Cases Deaths				s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-
domestic cat (wild) feral	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133742 - NM 002 - CURRY COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
NM 002	2024/03/16	-	-
FIRST ADMINISTRATIVE DIVISION		THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New Mexico	Curry	_	Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 34.403 , -103.201 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included acute decrease in production. HPAI H5N1 clade 2.3.4.4b was detected in a barn cat on the affected premises and a wild racoon (Procyon lotor) on the affected premises.

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	-	1	-	-	-	-
domestic cat (wild)	NEW	-	-	-	-	-	-
feral	TOTAL	-	-	-	-	-	-
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_	_	_	-	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133967 - NM 006 - CURRY COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
NM 006	2024/04/01	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New Mexico	Curry	-	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Curry County	34.403 , -103.197 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included mastitis. HPAI H5N1 clade 2.3.4.4b was detected in barn cats on the affected premises.

Species	Wildlife	Susceptible Cases Deaths Killed			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of	commercial use	
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	-	-	-	-	-	-
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	_	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONTX 0122024/04/03--

1 X 012 2024/04/03 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Hartley - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hartley County 36.051 , -102.514 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included mastitis.

(Approximate location)

 Species
 Wildlife type
 Susceptible Cases Deaths Killed and Disposed of Commercial use
 Slaughtered/ Killed for Commercial use
 Vaccinated Commercial use

 bovine (domestic)
 NEW

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133964 - SD 001 - BROWN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

SD 001 2024/03/29 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

South Dakota Brown - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Brown County 45.465, -98.487 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production.

 Species
 Wildlife type
 Susceptible Cases Deaths Killed and Disposed of Commercial use
 Slaughtered/ Killed for Commercial use
 Vaccinated Commercial use

 bovine (domestic)
 NEW

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

OB_133966 - TX 003 - HALE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

TX 003 2024/03/14

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

(Approximate location)

Texas Hale Farm

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

34.185 , -101.701 Hale County Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production, decreased feed consumption, pyrexia and increased somatic cell counts.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133963 - TX 011 - CASTRO COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

TX 011 2024/03/10

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Castro Farm Texas

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Castro County 34.551, -102.311 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production and loose manure.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_133961 - NM 005 - CURRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

NM 005 2024/04/01 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

New Mexico Curry - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 34.403 , -103.198 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production.

Species	Wildlife	Susce	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133960 - NM 004 - CURRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

NM 004 2024/03/29 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

New Mexico Curry - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 34.403 , -103.199 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production.

(Approximate location)

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_133959 - NM 003 - CURRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

NM 003 2024/03/28 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New Mexico Curry - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 34.403, -103.2 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical sign in lactating cattle included a drop in milk production.

Species	Wildlife	Suscep	otible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133958 - MI 002 - MONTCALM COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

MI 002 2024/03/30 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

Michigan Montcalm - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Montcalm County 43.292 , -85.082 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production and fever.

Species	Wildlife type	Susceptible Cases Death			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_133113 - STEVENS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2024/02/24 2024/03/26 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Minnesota Stevens - Backyard

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Stevens County 45.587, -95.909 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic neonatal goats (Capra hircus) with close contact to HPAI infected birds on an HPAI affected WOAH non-poultry premises. Clinical signs included neurologic deficits and death. Quarantine was released on 26 Mar 2024.

Species	Wildlife type	Suscepti	ble Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
goats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	165	5	5	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Disinfection Quarantine

Official disposal of carcasses, by-products and waste

Surveillance within the restricted zone

Movement control

OB_133490 - KS 001 - SEWARD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Farm

KS 001 2024/03/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Kansas Seward -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Seward County 37.043 , -100.921 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included an acute drop in milk production.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	-	1	0	0	0	0	

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133743 - KS 002 - KEARNY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

KS 002 2024/03/20 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Kansas Kearny - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kearny County 37.943 , -101.256 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included a drop in milk production.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133741 - KS 003 - GRAY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

KS 003 2024/03/25 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Kansas Gray - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gray County 37.804 , -100.349 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included acute drop in milk production.

Species	Wildlife	Susceptible Cases Deaths Killed a			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_133746 - TX 004 - MOORE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 004 2024/03/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Moore - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Moore County 35.856 , -101.972 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production, constipation and mastitis.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

.

DIVISION

OB_133747 - TX 005 - LAMB COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

Farm

TX 005 2024/03/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

Texas Lamb -

(Approximate location)

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Lamb County 33.92 , -102.333 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included acute decrease in milk production.

Species	Wildlife	Susceptible Cases Deaths Killed and					Slaughtered/ Killed for	Vaccinated	
	type					Disposed of	commercial use		
bovine	NEW	-	-	-		-	-	-	
(domestic)	TOTAL	-	-	-		-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_133748 - TX 007 - HALE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 007 2024/03/11 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Hale - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hale County 34.185 , -101.702 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included off feed, decreased milk production, anorexia, tacky manure, thickened yellow-milk and fever. H5N1 was detected in one feral barn cat on the premises.

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine (domestic)	NEW	-	-	-	-	-	-
	TOTAL	-	-	-	-	-	-
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	-	-	-	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133749 - TX 008 - DALLAM COUNTY

OUTBREAK REFERENCESTART DATEEND DATEDETAILED CHARACTERISATIONTX 0082024/03/17--

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Texas Dallam - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dallam County 36.062 , -102.521 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased rumination, tacky manure, creamy/thick milk. Pneumonia noted in some cows. HPAI H5N1 was detected in barn cats on the premises.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated type Disposed of commercial use

 bovine (domestic)
 NEW

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_133786 - ID 001 - CASSIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

ID 001 2024/03/13 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Cassia - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cassia County 42.535 , -113.793 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased feed intake with decreased milk production.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bovine	NEW	-	-	-	-	-	-	
(domestic)	TOTAL	_	_	_	_	-	-	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133740 - MI 001 - MONTCALM COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

MI 001 2024/03/20 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Montcalm - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Montcalm County 43.292 , -85.083 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included production drop, fever and thick yellow milk.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_133744 - TX 001 - CASTRO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

TX 001 2024/03/13 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Texas Castro - Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Castro County 34.551 , -102.312 - Animal

AFFECTED POPULATION DESCRIPTION

A commercial dairy premises. Clinical signs in lactating cattle included decreased milk production and increased somatic cell counts.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
bovine	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	_	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_133751 - KING COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION
- 2023/12/01 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Washington King - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

King County 47.554 , -122.098 - Animal

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus).

Species	Wildlife type	Susceptible Cases Deaths			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bobcat (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_115216 - SALT LAKE COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/02/09	2023/06/30	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Utah	Salt Lake	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Salt Lake County	40.76 , -111.887 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Note 2024/02/14: the 'Susceptible' column of quantitative data, initially filled with 1 puma (mountain lion), was left blank. The 1 puma is reported in the 'Cases' column.

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_115192 - LARIMER COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/02/21	2023/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Colorado	Larimer	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Larimer County	40.588 , -105.081 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild striped skunks (Mephitis mephitis). Note 2024/02/14: the 'Susceptible' column of quantitative data, initially filled with 4 striped skunks, was left blank. The 4 striped skunks are reported in the 'Cases' column.

Species	Wildlife	Susceptible Cases Deaths Killed and			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	4	3	1	-	-

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_131970 - JEFFERSON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2023/04/08 2023/06/30 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Montana Jefferson Not applicable LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Jefferson County 46.237 , -112.122 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus). Screened negative for rabies

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	1	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_131947 - TREASURE COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/02/09	2023/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Montana	Treasure	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Treasure County	46.291 , -107.234 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Feral domestic cat (Felis catus). Screened negative for rabies

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated

type Disposed of commercial use NEW domestic cat (wild) feral 1 TOTAL

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_131946 - SANDERS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/11/12 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Montana Sanders Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Sanders County 47.591, -115.35 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus). Screened negative for rabies

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_112841 - SPOKANE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/01/11 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION Washington Spokane

Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Spokane County 47.666, -117.429 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus). Clinical signs included ataxia, dyspnea and death.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated** type Disposed of commercial use

bobcat (wild) NEW - - - - - - - - wild TOTAL - 1 1 - - - -

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_112842 - DANE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/01/09 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Dane - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dane County 43.072 , -89.382 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

METHOD OF DIAGNOSTIC

Diagnostic test

Nebraska

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_112347 - MADISON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Backyard

- 2023/01/10 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Madison -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Madison County 41.844, -97.455 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus). Outside cat that had been missing for 2 days. Clinical signs included seizures and excessive reaction to touch, light and sound. Samples were collected on a second domestic cat on the same property 21 Jan 2023.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated type Disposed of commercial use

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_113158 - HOT SPRINGS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/01/08 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wyoming Hot Springs - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hot Springs County 43.647, -108.208 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes). Samples were collected from a mortality event.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_113410 - CROOK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/01/23 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Oregon Crook - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Crook County 44.303 , -120.844 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunks (Mephitis mephitis). Samples were collected from wildlife mortalities.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-

(wild) wild TOTAL 2

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_113935 - GUNNISON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/01/14 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Colorado Gunnison Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Gunnison County 38.543 , -106.92 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected from a wildlife mortality.

Species	Wildlife	Suscep	tible Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_113936 - PUEBLO COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

2023/01/24 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION

Colorado Pueblo Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

38.276 , -104.611 Pueblo County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes). Samples collected from a wildlife mortality.

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	-	-	_

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_113938 - GUNNISON COUNTY

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 2023/02/02
 2023/06/30

 FIRST ADMINISTRATIVE DIVISION
 SECOND ADMINISTRATIVE DIVISION
 THIRD ADMINISTRATIVE DIVISION
 EPIDEMIOLOGICAL UNIT

 Colorado
 Gunnison
 Not applicable

Gunnison County 38.552 , -106.919 - Animal

38.552 , -106.919 - Anim (Approximate location)

OUTBREAKS IN CLUSTER

Measuring unit

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected from a wildlife mortality.

Latitude, Longitude

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

LOCATION

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_113939 - BOULDER COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2023/01/25 2023/06/30 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION **DIVISION** Colorado Boulder Not applicable LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit** 40.019, -105.278 Animal **Boulder County** (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected from a wildlife mortality.

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	1	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_114390 - EL PASO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2023/02/07 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Colorado El Paso - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

El Paso County 38.83 , -104.826 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bobcat (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	1	_	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_114391 - RAWLINS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/01/27 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Kansas Rawlins - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Rawlins County 39.808 , -101.04 - Animal

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_114832 - SANDERS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/02/09 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Sanders - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sanders County 47.595 , -115.35 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor). Clinical signs included neurologic abnormalities.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
racoon (northern	NEW	-	-	-	-	-	-	
raccoon) (wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_114834 - GRAND COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/02/13 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Grand - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Grand County 40.072 , -106.109 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor).

Species	Wildlife type	Suscepti	ible Cas	es Deatl	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 114836 - JEFFERSON COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2023/02/14 2023/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Not applicable Colorado Jefferson

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

39.728 , -105.202 Jefferson County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type bobcat (wild) NEW wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_114837 - NATRONA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/02/03 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Wyoming Natrona Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Natrona County 42.852, -106.326 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species Disposed of** commercial use type puma (wild) NEW wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

OB_115209 - TOMPKINS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/02/20 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable New York **Tompkins**

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

42.442, -76.499 **Tompkins County** Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included abnormal behavior.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_114650 - BIG HORN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/02/03 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Wyoming Big Horn Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Big Horn County 44.488, -108.047 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Two wild mountain lions (Puma concolor).

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
puma (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	-	2	2	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

OB_115798 - CUSTER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/02/28 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Custer - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Custer County 46.41 , -105.843 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Two wild striped skunks (Mephitis mephitis). Clinical signs included lethargic behavior.

Species	Wildlife	Suscepti	ble Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	2	1	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_115799 - LAKE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/02/28 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Lake - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Lake County 47.693 , -114.166 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor). Clinical signs included neurologic abnormalities.

Species	Wildlife type	Susceptibl	le Case	es Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB_115595 - LINCOLN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/02/24 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Nebraska Lincoln - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Lincoln County 41.134 , -100.751 - Animal

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_116006 - CARSON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/06 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Texas Carson - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Carson County 35.346 , -101.382 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

 Species
 Wildlife type
 Susceptible Cases Deaths Killed and Disposed of Commercial use
 Slaughtered/ Killed for Commercial use
 Vaccinated Commercial use

 striped skunk (wild) wild
 NEW

 (wild) wild
 TOTAL
 1
 1

METHOD OF DIAGNOSTIC

Diagnostic test

OB_116007 - LARIMER COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/02 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Larimer - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Larimer County 40.573 , -105.034 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included neurologic abnormalities.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_124669 - JEFFERSON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/08/18 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Washington - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Jefferson County 48.112 , -122.768 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild harbour seals (Phoca vitulina).

Species	Wildlife type	Susceptibl	e Case	s Death:	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	ΤΟΤΑΙ		5	5		_	

METHOD OF DIAGNOSTIC

Diagnostic test

OB_128403 - MISSOULA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2023/11/22 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

Montana Missoula - Backyard

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Missoula County 46.873 , -114.0 - Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

Feral domestic cat (Felis catus) found in a chicken coop on an HPAI affected premises. The cat was exhibiting neurologic signs.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
domestic cat	NEW	-	-	-	-	-	-
(wild) feral	TOTAL	_	1	_	1	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_128760 - NORTH SLOPE BOROUGH

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/08/27	2023/12/31	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Alaska	North Slope	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
North Slope Borough	71.292 , -156.782 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild immature male polar bear (Ursus maritimus). The bear was found dead.

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
polar bear (wild) NEW	-	-	-	-	-	-
wild	TOTAL	_	_	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_129000 - NAVAJO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/08/26 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Arizona Navajo - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Navajo County 34.87, -110.156 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild Abert's squirrel (Sciurus aberti).

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
abert's squirrel	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_131500 - TAYLOR COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/12/27 2023/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Kentucky Taylor - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Taylor County 37.342 , -85.343 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild raccoon (Procyon lotor). Samples were collected from a morbidity / mortality investigation.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	-	1	-	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB 123248 - MINERAL COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2023/04/25 2023/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Not applicable Montana Mineral

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

47.193 , -114.89 Mineral County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Animal was found dead.

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type NEW puma (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_116580 - DOUGLAS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/03/04 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Douglas Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Douglas County 43.211, -123.341 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild American marten (Martes americana).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** Disposed of commercial use type american marten NEW (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

Oregon

OB_116671 - GALLATIN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/17 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Gallatin - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Gallatin County 45.676 , -111.01 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included abnormal behavior.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

- -

OB_116672 - MONO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/14 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Mono - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Mono County 38.256 , -119.229 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lions (Puma concolor).

Species	Wildlife type	Suscept	tible Case	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	2	2	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 116805 - HOT SPRINGS COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2023/03/22 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Wyoming Hot Springs

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.647, -108.201 Hot Springs County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Feral domestic cat (Felis catus).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type domestic cat NEW (wild) feral TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_116999 - BUFFALO COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/03/30 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Buffalo Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Buffalo County 40.689, -99.082 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Domestic cat (Felis catus). Clinical signs included lethargy and anorexia.

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species Disposed of** commercial use type cats NEW (domestic) TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

Nebraska

OB 117000 - MATANUSKA-SUSITNA BOROUGH

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/16 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Alaska Matanuska-Susitna - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Matanuska-Susitna Borough 61.602 , -149.107 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	1	_	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_117127 - TETON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/27 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wyoming Teton - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Teton County 43.473 , -110.761 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor).

Species	Wildlife type	Suscept	tible Case	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

OB_117309 - CHAFFEE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/23 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Chaffee - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Chaffee County 38.539 , -105.999 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

Species	Wildlife	Suscept	ible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB_117306 - HUNTINGDON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/01 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Pennsylvania Huntingdon - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Huntingdon County 40.484 , -78.008 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox kits (Vulpes vulpes). Clinical signs included seizures.

Species	Wildlife type	Susceptible	e Case	s Death:	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	ΤΟΤΑΙ	_	1	_	3	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_117463 - DANE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/05 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Dane - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dane County 43.071 , -89.384 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
					Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_117465 - SAN JUAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/10 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New Mexico San Juan - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

San Juan County 36.726 , -108.243 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included neurologic signs.

Species	ecies Wildlife Susc		sceptible Cases Deaths Killed and			Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB_117466 - VALENCIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/02/01 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New Mexico Valencia - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Valencia County 34.805 , -106.718 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included neurologic signs.

Species	Wildlife	Susceptible Cases Deaths Killed and			ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	_	-	-
(wild) wild	TOTAL	_	1	_	1	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_117505 - CATTARAUGUS COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/04/10	2023/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
New York	Cattaraugus	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Cattaraugus County	42.086 , -78.45 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptib	le Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_117464 - BOULDER COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/03/30 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Colorado Boulder

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

40.015, -105.289 **Boulder County** Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red foxes (Vulpes vulpes).

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	2	2	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_117676 - MODOC COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/03/28 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

California Modoc Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Modoc County 41.483 , -120.54 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lions (Puma concolor).

Species	Wildlife type	Susce	ptible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	3	3	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_117307 - TOMPKINS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/06 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New York Tompkins - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Tompkins County 42.442 , -76.499 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red foxes (Vulpes vulpes) and wild Virginia opossum (Didelphis virginiana).

Species	Wildlife type	Susceptibl	e Case	s Deaths	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
virginia opossum	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	1	-	-	-
red fox (wild) wild	NEW	-	-	-	-	-	-
	TOTAL	-	3	3	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_117884 - ROSEBUD COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/04/13	2023/06/30	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Montana	Rosebud	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Rosebud County	46.265 , -106.68 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included lethargic behavior and subsequent death.

Species	Wildlife type	Suscept	ible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 117885 - MADISON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/14 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Madison - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Madison County 45.294 , -111.943 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Animal was found dead with no signs of trauma.

Species	Wildlife	Susce	ptible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

- -

OB_117834 - MONROE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/13 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New York Monroe - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Monroe County 43.154 , -77.613 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptible Cases Deaths			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_118114 - WASHINGTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/24 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Rhode Island Washington - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Washington County 41.448 , -71.47 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox kits (Vulpes vulpes). One kit was found dead, the second kit displayed neurologic signs and subsequently died.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	2	2	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_118115 - ROCK COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/04/27	2023/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Nebraska	Rock	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Rock County	42 583 -99 536	_	Animal

Rock County 42.583 , -99.536 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected from a deceased adult female with signs of abnormal hemorrhage.

Species	Wildlife type	Susceptible Cases Deaths			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_118159 - GOSHEN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/06/30 2023/04/03

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Wyoming Goshen

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

42.066, -104.183 Goshen County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected as part of a morbidity/mortality investigation.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_118645 - ROUTT COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/05/02 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** THIRD ADMINISTRATIVE

DIVISION DIVISION

Not applicable Routt

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Routt County 40.485, -106.831 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

Species	Wildlife	Susceptible Cases Deaths Killed and			ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

Colorado

OB_118646 - CAYUGA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/05/03 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New York Cayuga - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cayuga County 42.93 , -76.569 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	1	_	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_118648 - WALLOWA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/27 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Oregon Wallowa - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Wallowa County 45.474 , -117.277 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	ΤΟΤΔΙ	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 117835 - WAYNE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/13 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

New York Wayne - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Wayne County 43.063 , -76.993 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red foxes (Vulpes vulpes).

 Species
 Wildlife type
 Susceptible Cases Deaths Killed and Disposed of Commercial use
 Slaughtered/ Killed for Commercial use
 Vaccinated Commercial use

 red fox (wild)
 NEW

 wild
 TOTAL
 2
 2

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_118803 - NORTHAMPTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/04/28 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Pennsylvania Northampton - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Northampton County 40.579 , -75.39 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

 Species
 Wildlife type
 Susceptible Cases Deaths Killed and Disposed of Commercial use
 Slaughtered/ Killed for Commercial use
 Vaccinated Commercial use

 red fox (wild)
 NEW

 wild
 TOTAL
 1
 1

METHOD OF DIAGNOSTIC

Diagnostic test

OB_118923 - SALT LAKE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/02/09 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Utah Salt Lake

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

40.719 , -111.888 Salt Lake County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor).

Species	Wildlife	Susce	ptible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
puma (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	1	_	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_118975 - ERIE COUNTY

START DATE **OUTBREAK REFERENCE END DATE DETAILED CHARACTERISATION**

2023/05/12 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

New York Frie Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Erie County 42.884, -78.878 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	_	-	-	-
wild	TOTAL		1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_119117 - CASS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/06/30 2023/04/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Minnesota Cass

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

47.101, -94.58 Cass County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild black bear (Ursus americanus). Clinical signs included abnormal behavior.

Species	Wildlife	Susceptil	ole Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
american black bear	NEW	-	-	-	-	-	-
(black bear) (wild) wild	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_119124 - BUTTE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/02/14 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** THIRD ADMINISTRATIVE

DIVISION DIVISION

Not applicable California Butte

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Butte County 39.53, -121.58 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild mountain lion (Puma concolor). Samples were collected from a wild animal mortality.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
puma (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB 119423 - MARIPOSA COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2023/04/27 2023/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Not applicable California Mariposa

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

37.498, -119.967 Mariposa County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild fisher (Pekania pennanti).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type NEW fisher (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_119894 - TRINITY COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/03/03 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

California Trinity Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Trinity County 40.735, -122.941 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild fisher (Pekania pennanti).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species Disposed of** commercial use type fisher (wild) NEW wild TOTAL 1 1

METHOD OF DIAGNOSTIC

Diagnostic test

OB_118932 - EL DORADO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/05/08 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California El Dorado - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

El Dorado County 38.727 , -120.828 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild raccoons (Procyon lotor).

Species	Wildlife	Suscepti	ble Case	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
racoon (northern	NEW	-	-	-	-	-	-	
raccoon) (wild) wild	TOTAL	_	4	2	_	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_118647 - YORK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/05/02 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Maine York - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

York County 43.474 , -70.715 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red foxes (Vulpes vulpes). Litter of fox kits found dead.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	2	2		_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

OB_120133 - ALPENA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2023/06/01 2023/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Not applicable Michigan Alpena

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

45.069, -83.44 Alpena County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_121233 - HUNTINGDON COUNTY

DETAILED CHARACTERISATION OUTBREAK REFERENCE START DATE **END DATE**

2023/05/07 2023/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Pennsylvania Huntingdon Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Huntingdon County 40.484, -78.008 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptible	e Case:	s Deaths	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	ΤΟΤΔΙ	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_116097 - PARK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/03/14 2023/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Park - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Park County 45.66 , -110.547 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included neurologic abnormalities.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

- -

OB_113159 - BUTTE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/27 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Butte - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Butte County 39.524 , -121.573 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild bobcat (Lynx rufus).

Species	Wildlife	Susceptibl	e Case	s Death	Killed and Slaughtered/ Killed for		Vaccinated
	type				Disposed of	commercial use	
bobcat (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	-	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 113937 - ALAMOSA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/27 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Alamosa County 37.446 , -105.878 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes). Samples were collected from a wildlife mortality.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	1	_	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

- -

OB_113619 - HYDE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/26 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

North Carolina Hyde - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hyde County 35.42 , -76.318 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild black bear (Ursus americanus). Samples were collected as part of a morbidity / mortality investigation.

Species	Wildlife	Susceptible Cases Deaths Killed and			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
american black bear	NEW	-	-	-	-	-	-
(black bear) (wild) wild	TOTAL	-	1	1	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB_111889 - CURRY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/19 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Oregon Curry - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Curry County 42.417 , -124.42 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor). Clinical signs included neurologic signs.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_111891 - LINN COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2022/12/16	2022/12/31	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Oregon	Linn	-	Backyard
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Linn County	44.634 , -123.106 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Domestic cats (Felis catus) at a backyard premises. Clinical signs included labored breathing, anorexia, depression and dehydration. Cats were housed adjacent to HPAI positive domestic chickens (WOAH non-poultry premises). Highly pathogenic avian influenza (HPAI) H5, Eurasian lineage goose/Guangdong clade 2.3.4.4b was confirmed on swabs taken from both cats. N1 was confirmed on one cat but N typing could not be confirmed on the second cat.

Species	Wildlife type	Susce	ptible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
cats	NEW	-	-	-	-	-	-
(domestic)	TOTAL	_	2	1	1	-	_

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_112344 - CASCADE COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/16 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Cascade - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cascade County 47.508 , -111.3 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis). Clinical signs included neurologic signs.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	-	1	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_112345 - FLATHEAD COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/16 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Flathead - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Flathead County 48.188 , -114.31 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild grizzly bear (Ursus arctos horribilis). Clinical signs included abnormal behavior and neurologic signs.

Species	Wildlife	Suscept	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
brown bear (grizzly	NEW	-	-	-	-	-	-
bear) (wild) wild	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 111890 - ISLAND COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2022/12/07 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Washington Island

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

48.217, -122.686 Island County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild racoon (Procyon lotor).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated **Disposed of** commercial use type racoon (northern NEW raccoon) (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_112083 - SPINK COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/12/07 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Spink South Dakota Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

44.875 , -98.514 Animal Spink County (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated** Disposed of commercial use type red fox (wild) NEW TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

OB_110460 - MADISON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/12/02 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Madison - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Madison County 45.294 , -111.944 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	_	1	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_110099 - KODIAK ISLAND

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/11/29 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Alaska Kodiak Island - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kodiak Island 57.788 , -152.404 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild Kodiak brown bear (Ursus arctos middendorffi).

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
brown bear (grizzly	NEW	-	-	-	-	-	-
bear) (wild) wild	TOTAL	_	1	1	-	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_110098 - COLUMBIA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/11/28 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Oregon Columbia - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Columbia County 45.855 , -122.814 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunks (Mephitis mephitis).

Species	Wildlife	Suscepti	ble Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
striped skunk	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	6	6	_	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_109185 - HOONAH-ANGOON CENSUS AREA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/11/20 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Alaska Skagway-Yakutat-Angoon - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hoonah-Angoon Census Area 58.11, -135.44 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild American black bear (Ursus americanus).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
american black bear	NEW	-	-	-	-	-	-
(black bear) (wild) wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB 109184 - DOUGLAS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/11/15 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Douglas - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Douglas County 46.721 , -92.098 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_109183 - JEFFERSON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/11/04 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Jefferson - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Jefferson County 43.67, -111.913 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunks (Mephitis mephitis).

 Species
 Wildlife type
 Susceptible Cases Deaths Killed and Disposed of Commercial use
 Slaughtered/ Killed for Commercial use
 Vaccinated Commercial use

 striped skunk (wild) wild
 NEW

 (wild) wild
 TOTAL
 3
 2
 1

METHOD OF DIAGNOSTIC

Diagnostic test

.

OB_114833 - WINNEBAGO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/11/01 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Winnebago - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Winnebago County 44.018 , -88.538 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild northern river otter (Lontra canadensis).

Species	Wildlife	Suscept	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
north american river	NEW	-	-	-	-	-	-
otter (wild) wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

- -

OB_110100 - TETON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/10/29 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Montana Teton - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Teton County 47.811 , -112.182 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild grizzly bear (Ursus arctos horribilis).

Species	Wildlife type	Suscepti	ble Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
brown bear (grizzly	NEW	-	-	-	-	-	-
bear) (wild) wild	TOTAL		1	1			

METHOD OF DIAGNOSTIC

Diagnostic test

-

OB_108919 - ITASCA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/10/21 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Itasca - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Itasca County 47.237, -93.526 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTIONWild striped skunk (Mephitis mephitis).

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_108466 - TOMPKINS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/10/20 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

New York Tompkins - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Tompkins County 42.455 , -76.501 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	ΤΟΤΔΙ	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 108467 - GALLATIN COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2022/10/20 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

(Approximate location)

Gallatin Not applicable Montana

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

45.694 , -111.032 Gallatin County Animal

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated Disposed of commercial use type NEW striped skunk (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_108826 - WELD COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/10/17 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Weld

Colorado Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Weld County 40.425, -104.693 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild striped skunk (Mephitis mephitis).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** Disposed of commercial use type striped skunk NEW (wild) wild TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

.

OB 113934 - HUERFANO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/10/08 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Colorado Huerfano - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Huerfano County 37.621 , -104.776 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild American black bear (Ursus americanus). Clinical signs included abnormal behavior and neurologic signs.

Species	Wildlife	Susceptik	le Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
american black bear	NEW	-	-	-	-	-	-	
(black bear) (wild) wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

--

OB_108405 - COOK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/10/04 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Illinois Cook - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cook County 41.876 , -87.646 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild Virginia opossum (Didelphis virginiana).

Species	Wildlife	Suscepti	ble Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
virginia opossum	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

OB 113754 - MADISON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/09/20 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Madison Not applicable Idaho

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.823 , -111.774 Madison County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red fox (Vulples vulpes). Clinical signs included abnormal behavior.

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	1	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_107582 - CAYUGA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/09/19 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

DIVISION

New York Cayuga Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Cayuga County 42.904, -76.541 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild red foxes (Vulpes vulpes).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_107151 - NEW YORK

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/09/17 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

New York Tompkins - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

New York 42.447 , -76.464 - Animal

AFFECTED POPULATION DESCRIPTION

Captive Amur leopard (Panthera pardus orientalis). Note: To protect data confidentiality, the location used for this outbreak is that of the New York State Veterinary Diagnostic Laboratory, where the animal's samples were initially tested.

Species	Wildlife	Suscepti	ible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
amur leopard	NEW	-	-	-	-	-	-	
(wild) captive	TOTAL	_	1	1	-	-	_	

METHOD OF DIAGNOSTIC

Clinical.

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_105635 - ADA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/07/22 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Idaho Ada - Not applicable

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitAda County43.651 , -116.255-Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild skunk (Mephitis mephitis).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
striped skunk	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	1	_	-	-

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_105969 - YORK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2022/07/13 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Maine York - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

York County 43.499 , -70.724 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor Seal (Phoca vitulina).

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	_	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_105637 - YORK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Not applicable

Measuring unit

- 2022/07/10 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Maine York -

York County 43.537 , -70.77 - Animal

(Approximate location)

Latitude, Longitude

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	1	-	-	-

OUTBREAKS IN CLUSTER

METHOD OF DIAGNOSTIC

Clinical,

LOCATION

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_105638 - YORK COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

2022/07/09 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

Maine York Not applicable

OUTBREAKS IN CLUSTER LOCATION Latitude, Longitude **Measuring unit**

York County 43.5, -70.723 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
harbor seal	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_105639 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/07/09 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

(Approximate location)

DIVISION

Maine Cumberland Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Cumberland County 43.645, -70.276 Animal

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	1	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_105640 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2022/07/08 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Maine Cumberland - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cumberland County 43.689 , -70.254 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
harbor seal	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_105641 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/07/07 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Maine Cumberland - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cumberland County 43.659, -70.251 - Animal

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_105636 - SAGADAHOC COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2022/07/05 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Maine Sagadahoc - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sagadahoc County 43.928 , -69.838 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
harbor seal	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104930 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/07/02 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Maine Cumberland - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cumberland County 43.719 , -70.306 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	1	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_104931 - LINCOLN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/07/02 2022/12/31

THIRD ADMINISTRATIVE FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> **DIVISION** DIVISION

Maine Lincoln Not applicable

OUTBREAKS IN CLUSTER LOCATION Latitude, Longitude **Measuring unit**

Lincoln County 44.033, -69.642 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Suscep	otible Cas	es Deat	ths Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
harbor seal	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104932 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/07/01 2022/12/31

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Maine Cumberland Not applicable

Cumberland County Animal

Latitude, Longitude

43.672, -70.258 (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	-	1	1	-	-	-

OUTBREAKS IN CLUSTER

Measuring unit

METHOD OF DIAGNOSTIC

Clinical,

LOCATION

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_104933 - SAGADAHOC COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/07/01 2022/12/31 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Maine Sagadahoc - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Sagadahoc County 43.907 , -69.833 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Grey seal (Halichoerus grypus).

Species	Wildlife	Susceptible	Cases	Deaths	Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
gray seal (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	-	1	1	-	-	-	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_111888 - NEBRASKA

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2022/04/20	2022/12/31	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Nebraska	Lancaster	-	Zoo
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Nebraska	40.833 , -96.663 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Captive wild grizzly bear (Ursus arctos horribilis); captive wild Amur tiger (Panthera tigris); captive wild mountain lion (Puma concolor) at a zoo facility. Clinical signs included sudden death (mountain lion) and neurologic signs (grizzly bear). Note: To protect data confidentiality, the location used for this outbreak is that of the Nebraska Veterinary Diagnostic Center, where the animals' samples were initially tested.

Species	Wildlife type	Susceptib	le Case	es Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
brown bear (grizzly	NEW	-	-	-	-	-	-
bear) (wild) captive	TOTAL	-	1	1	-	-	-
tiger (wild) captive	NEW	-	-	-	-	-	-
	TOTAL	_	1	1	_	_	_

puma (wild) captive NEW

> TOTAL 1

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104935 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

2022/06/30 2022/06/29

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

Cumberland Maine Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Cumberland County 43.653, -70.286 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
harbor seal	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104928 - STEVENS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/29 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION

Washington Stevens Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

48.457, -117.905 Animal Stevens County

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Raccoon (Procyon lotor).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** type

Disposed of commercial use racoon (northern NEW - - - - - - - - raccoon) (wild) wild TOTAL - 1 - - - - - -

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104934 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2022/06/28 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION

Maine Cumberland - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Cumberland County 43.649 , -70.331 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
harbor seal	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104709 - LINCOLN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/06/27 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Maine Lincoln - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Lincoln County 44.066, -69.7 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated type Disposed of commercial use

harbor seal NEW (wild) wild TOTAL 1

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104708 - SAGADAHOC COUNTY

OUTBREAK REFERENCE END DATE START DATE **DETAILED CHARACTERISATION**

2022/06/30 2022/06/26

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Maine

Sagadahoc Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Sagadahoc County 43.912, -69.819 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** commercial use type Disposed of harbor seal NEW (wild) wild TOTAL 1 1

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104706 - CUMBERLAND COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

Not applicable

2022/06/30 2022/06/24

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION Maine Cumberland

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

43.658, -70.269 **Cumberland County** Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** type Disposed of commercial use

harbor seal NEW (wild) wild TOTAL

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104705 - YORK COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

2022/06/22 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

Maine York Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

York County 43.499, -70.723 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Harbor seal (Phoca vitulina).

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
harbor seal	NEW	-	-	-	-	-	-	
(wild) wild	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104527 - IRON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

DIVISION

2022/06/20 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

Michigan Iron Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

46.108, -88.318 Iron County Animal

(Approximate location)

DIVISION

AFFECTED POPULATION DESCRIPTION

--Wild Raccoon (Procyon lotor).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** type commercial use

Disposed of

racoon (northern NEW - - - - - - - raccoon) (wild) wild TOTAL - 1 - 1 -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104929 - NOME

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/06/13 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Alaska Nome - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Nome 64.53 , -165.422 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Red fox (Vulpes vulpes). This HPAI H5N1 2.3.4.4b strain contains at least one internal gene of North American wild bird lineage.

Species	Wildlife	Susceptibl	e Case	s Death:	s Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104525 - MUSKEGON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/06/08 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Michigan Muskegon - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Muskegon County 43.265 , -86.229 - Animal

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptibl	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	_	-	-	-	-	-

wild TOTAL - 1 1 - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104927 - ADAMS COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/06/07 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Adams - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Adams County 44.965 , -116.461 - Animal

AFFECTED POPULATION DESCRIPTION

--Captive wild striped skunks (Mephitis mephitis) at a rehabilitation facility.

(Approximate location)

Species	Wildlife	Susceptible	e Case	s Death:	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
striped skunk	NEW	-	-	-	-	-	-
(wild) captive	TOTAL	-	2	-	2	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_104158 - FRANKLIN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/06/06 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Washington Franklin - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Franklin County 46.218 , -119.023 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Racoons (Procyon lotor)

Species	Wildlife	Suscep	tible Case	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
racoon (northern	NEW	-	_	_	-	_	_

raccoon) (wild) wild TOTAL - 4 2 - - -

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

· -

OB_104112 - OSCEOLA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/06/05 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Osceola - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Osceola County 43.881 , -85.503 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104526 - LATAH COUNTY

AFFECTED POPULATION DESCRIPTION

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 2022/06/05
 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Idaho Latah - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Latah County 46.732 , -117.021 - Animal

(Approximate location)

--Captive wild Striped skunk (Mephitis mephitis) at a rehabilitation facility.

SpeciesWildlife typeSusceptible Cases Deaths Killed and Disposed of Striped skunkSlaughtered/Killed for Commercial useVaccinated Commercial use

(wild) captive TOTAL - 1 - 1 - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_104029 - OSCEOLA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/19 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Osceola - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Osceola County 43.876 , -85.498 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

North Dakota

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104026 - DICKEY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/18 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Dickey - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dickey County 45.996 , -98.536 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptible Cases Deaths Kill			ns Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-

wild TOTAL 1

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104031 - BURLEIGH COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/18 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION **DIVISION**

North Dakota Burleigh Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

46.773, -100.808 **Burleigh County** Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	1	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104113 - OTSEGO COUNTY

OUTBREAK REFERENCE END DATE DETAILED CHARACTERISATION START DATE

2022/05/18 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

DIVISION

Michigan Otsego Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Otsego County 44.998, -84.685 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION --Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptible Cases Deaths Kil			ns Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-

wild TOTAL - 1 1 - - -

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104524 - BAY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/18 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Bay - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Bay County 43.596 , -83.86 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptibl	le Case	es Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	1	-	-	-

METHOD OF DIAGNOSTIC

Clinical,

Michigan

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104522 - BAY COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/15 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Bay - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Bay County 43.597 , -83.899 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptible Cases Deaths Kille			ns Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-

wild TOTAL 1

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104523 - GLADWIN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

2022/05/14 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION **DIVISION**

Michigan Gladwin Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Gladwin County 43.981, -84.502 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptibl	le Case	es Death	ns Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104025 - ITASCA COUNTY

OUTBREAK REFERENCE DETAILED CHARACTERISATION START DATE **END DATE**

2022/05/13 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION **DIVISION**

Itasca

Other

Minnesota

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit** Animal

Itasca County 47.216, -93.499 (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscepti	ble Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-

TOTAL captive

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control

OB_103756 - CEDAR COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

2022/05/11 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Cedar Not applicable Iowa

OUTBREAKS IN CLUSTER LOCATION Latitude, Longitude **Measuring unit**

Cedar County 41.768 , -91.141 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptible Cases Death			s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	1	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_103746 - HENNEPIN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/10 2022/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE DIVISION DIVISION

Minnesota Hennepin

(Approximate location)

Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

44.964, -93.321 Animal Hennepin County

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Susceptib	le Cas	es Deatl	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	_	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_103747 - WASHINGTON COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/10 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Washington - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Washington County 45.063 , -92.831 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscepti	ble Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	-	1	_	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_103754 - NIAGARA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/10 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

New York Niagara - Not applicable

Niagara County 43.169 , -78.697 - Animal

(Approximate location)

Latitude, Longitude

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptible Cases Death			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	-	1	-	-	-	-

OUTBREAKS IN CLUSTER

Measuring unit

METHOD OF DIAGNOSTIC

Diagnostic test

LOCATION

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_103757 - ALEUTIANS WEST

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/10 2022/06/30

THIRD ADMINISTRATIVE FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION **DIVISION**

Alaska Aleutians West Not applicable

LOCATION **OUTBREAKS IN CLUSTER** Latitude, Longitude **Measuring unit**

Aleutians West 53.515, -166.964 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	_	_	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104024 - STEARNS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/30 2022/05/10

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

(Approximate location)

DIVISION

Stearns Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

45.527, -94.165 Stearns County Animal

AFFECTED POPULATION DESCRIPTION

--Wild red fox kit (Vulpes vulpes).

Species	Wildlife type	Susceptible Cases Death			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Minnesota

Diagnostic test

OB_104111 - MIDLAND COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/10 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Michigan Midland - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Midland County 43.613 , -84.25 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red foxes (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	2	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_104520 - DAKOTA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/10 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Dakota - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dakota County 44.739 , -92.838 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild Red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated	
red fox (wild)	NEW	-	-	-	-	-	-	
captive	ΤΟΤΔΙ	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB 104519 - HENNEPIN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/10 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Minnesota Hennepin - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hennepin County 44.922 , -93.236 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild Red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	_	1	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Iowa

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_103117 - HANCOCK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION
- 2022/05/06 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

(Approximate location)

Hancock - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Hancock County 43.094 , -93.592 - Animal

AFFECTED POPULATION DESCRIPTION

--Wild red fox kit (Vulpes vulpes).

Species	Wildlife type	Susceptible Cases Death			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB 103748 - GRANT COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/06 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Wisconsin Grant Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Grant County 42.841, -90.709 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red foxes (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
red fox (wild)	NEW	-	-	-	-	-	-	
captive	TOTAL	_	2	1	1	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control

OB_103182 - DANE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/05 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

Dane

DIVISION

Other

Wisconsin

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit** 43.104 , -89.285 Dane County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	1	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB_104023 - LINCOLN COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/05 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Wisconsin Lincoln

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Lincoln County 45.178, -89.667 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Bobcat (Lynx rufus).

Species	Wildlife	Susceptik	ole Cas	es Deatl	hs Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
bobcat (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	_	1	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_103750 - ADAMS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/03 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION Adams

Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.976 , -89.812 Adams County Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red foxes (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	2	_	2	-	_

METHOD OF DIAGNOSTIC

Clinical,

Wisconsin

Diagnostic test

OB 104159 - WEXFORD COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2022/05/03 2022/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Wexford Not applicable Michigan

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

44.252, -85.37 Wexford County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Coyote (Canis latrans)

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for Vaccinated **Species** Disposed of commercial use type coyote (wild) NEW wild TOTAL

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_103752 - ERIE COUNTY

START DATE **OUTBREAK REFERENCE DETAILED CHARACTERISATION END DATE**

2022/04/27 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

New York Frie Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Erie County 42.88, -78.878 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red foxes (Vulpes vulpes).

Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated Species** Disposed of commercial use type red fox (wild) NEW wild TOTAL 2

METHOD OF DIAGNOSTIC

Diagnostic test

Other

OB_102891 - WAUSHARA COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/04/24 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Waushara County 44.078 , -89.293 - Animal

(Approximate location)

Waushara

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	1	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Wisconsin

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_104022 - LINCOLN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/04/24 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Lincoln - Not applicable

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitLincoln County45.171, -89.688-Animal

45.171 , -89.688 - (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Bobcat (Lynx rufus)

Species	Wildlife type	Susceptible Cases Death			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
bobcat (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB_103114 - LAPEER COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/04/22 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Michigan Lapeer Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.04, -83.331 Lapeer County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	-	1	1	_	-	-

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control

OB_103115 - MACOMB COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/30 2022/04/22

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION

DIVISION

Michigan Macomb Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

42.592, -82.862 Macomb County Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kits (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	2	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

Other

Movement control

OB_103116 - SAINT CLAIR COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/04/22 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Saint Clair

Michigan

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

42.988, -82.862 Saint Clair County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Dea	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	1	_	-	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control

OB_103118 - ANOKA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/30 2022/04/22

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

> > (Approximate location)

Anoka Not applicable Minnesota

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

45.212 , -93.373 Animal Anoka County

AFFECTED POPULATION DESCRIPTION

--Wild red fox kit (Vulpes vulpes).

Species	Wildlife type	Susceptible Cases Death			s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB_102890 - ROCK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/04/19 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Rock - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Rock County 42.745 , -88.974 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kit (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscep	tible Cas	es Dea	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_104018 - ROCK COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

Other

- 2022/04/19 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Wisconsin Rock -

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring un

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitRock County42.726 , -88.992-Animal

Rock County 42.726 , -88.992 - Ar (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscept	ible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB 103751 - SAINT LAWRENCE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/30 2022/04/15

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable New York Saint Lawrence

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

44.592 , -75.172 Saint Lawrence County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red foxes (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	2	_	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_105634 - SAINT CROIX COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/04/14 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

Not applicable Wisconsin Saint Croix

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Saint Croix County 44.963, -92.752 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Fisher (Pekania pennanti).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
fisher (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	1	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

OB_104021 - DANE COUNTY

OUTBREAK REFERENCE START DATE FND DATE **DETAILED CHARACTERISATION**

2022/06/30 2022/04/12

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Wisconsin Dane Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.138 , -89.297 Dane County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated
	type				Disposed of		
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	_	1	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control

OB_103753 - TOMPKINS COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2022/04/11

2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION DIVISION

New York **Tompkins** Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Tompkins County 42.443 , -76.515 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptibl	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1		_		

METHOD OF DIAGNOSTIC

Diagnostic test

OB 104020 - JEFFERSON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/30 2022/04/11

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Wisconsin Jefferson Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

Jefferson County 43.021, -88.816 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife	Suscep	tible Cas	es Deat	ths Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
red fox (wild)	NEW	-	-	-	-	-	-	
captive	TOTAL	_	1	1	_	-	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control

OB_103113 - JEFFERSON COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/06/30 2022/04/09

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Jefferson Wisconsin Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

43.027, -88.796 Jefferson County Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox kits (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscept	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	2	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

OB 104528 - CHIPPEWA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/31 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

> DIVISION DIVISION

Not applicable Michigan Chippewa

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

46.47, -84.383 Chippewa County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated	
	type				Disposed of	commercial use		
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	_	1	_	_	

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_104027 - SCOTT COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION**

2022/05/29 2022/06/30

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT**

DIVISION Scott

DIVISION

Other

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

44.794 , -93.431 Scott County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild red fox (Vulpes vulpes) at a rehabilitation facility.

Species	Wildlife type	Suscep	tible Cas	es Deat	ths Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	_	1	_	1	-	_

METHOD OF DIAGNOSTIC

Clinical,

Minnesota

Diagnostic test

OB_104521 - SALT LAKE COUNTY

OUTBREAK REFERENCE END DATE START DATE **DETAILED CHARACTERISATION**

2022/05/26 2022/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

> DIVISION DIVISION

Not applicable Utah Salt Lake

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

40.787, -111.949 Salt Lake County Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife	Susceptibl	e Case	s Death	s Killed and	Slaughtered/ Killed for commercial use	Vaccinated	
	type				Disposed of			
red fox (wild)	NEW	-	-	-	-	-	-	
wild	TOTAL	_	1	1	-	-	_	

METHOD OF DIAGNOSTIC

Diagnostic test,

Clinical

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_103758 - ERIE COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2022/05/20 2022/06/30

EPIDEMIOLOGICAL UNIT FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE

DIVISION DIVISION

New York Erie Not applicable

LOCATION Latitude, Longitude **OUTBREAKS IN CLUSTER Measuring unit**

42.877, -78.818 Animal Erie County (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild red fox (Vulpes vulpes).

Species	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
wild	TOTAL	_	1	_	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

OB_104156 - BUCHANAN COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2022/05/20 2022/06/30 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Iowa Buchanan - Other

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Buchanan County 42.454 , -91.84 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

--Captive wild Virginia Opossums (Didelphis virginiana) at a rehabilitation facility.

Species	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
virginia opossum	NEW	-	-	-	-	-	-
(wild) captive	TOTAL	_	2	1	1	-	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

Movement control -

OB_105976 - DIXIE COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2022/03/30	2022/06/30	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT

Florida Dixie - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Dixie County 29.628 , -83.114 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

--Wild Common bottlenose dolphin (Tursiops truncatus). This HPAI H5N1 2.3.4.4b strain contains at least one internal gene of North American wild bird lineage.

Species Wildlife type		Susceptible Cases Deaths Killed and Disposed of				Slaughtered/ Killed for commercial use	Vaccinated
bottlenose dolphin	NEW	-	-	-	-	-	-
(wild) wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Clinical,

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

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