2022/03/30



United States of America - Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) - Follow-up report 32

GENERAL INFORMATION

 COUNTRY/TERRITORY OR ZONE
 ANIMAL TYPE
 DISEASE CATEGORY
 EVENT ID

 ZONE
 TERRESTRIAL
 Listed disease
 4451

DISEASE CAUSAL AGENT GENOTYPE / START DATE
SUBTYPE

Influenza A viruses of high Highly pathogenic avian influenza H5N1

Then 2 A viruses of high

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 32FUR_161168-2023/06/12

REPORT STATUS NO EVOLUTION REPORT

Validated -

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

- · Contact with wild species
- Unknown or inconclusive

EPIDEMIOLOGICAL COMMENTS

California (CA)- Highly pathogenic avian influenza (HPAI) H5N1 Eurasian lineage goose/Guangdong clade 2.3.4.4b was confirmed in two wild fishers (Pekania pennanti) and a wild racoon (Procyon lotor).

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

Species	Suscep	tible Case	s Death	ns Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
coyote (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	-	1	-	-
cats (domestic)	NEW -	-	-	-	-	-

	TOTAL -	5	1	4	-	-
virginia opossum (wild)	NEW -	-	-	-	-	-
	TOTAL -	4	3	1	-	-
domestic cat (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
gray seal (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
bobcat (wild)	NEW -	-	-	-	-	-
	TOTAL -	6	4	2	-	-
striped skunk (wild)	NEW -	-	-	-	-	-
	TOTAL 4	34	24	13	-	-
tiger (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
harbor seal (wild)	NEW -	-	-	-	-	-
	TOTAL -	16	14	2	-	-
racoon (northern	NEW -	1	1	-	-	-
raccoon) (wild)	TOTAL -	12	5	4	-	-
puma (wild)	NEW -	-	-	-	-	-
	TOTAL 1	19	20	-	-	-
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	-	-
red fox (wild)	NEW -	-	-	-	-	-
	TOTAL -	81	47	19	-	-
amur leopard (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
fisher (wild)	NEW -	2	2	-	-	-
	TOTAL -	3	2	1	-	-
north american river otter	r NEW -	-	-	-	-	-
(wild)	TOTAL -	1	1	-	-	-
american marten (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	-	-	-
all species	NEW -	3	3	-	-	-
	TOTAL 5	196	131	51	-	-

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	National	Bobcat, Domestic cat, Fisher,	157	2022/05/05	2023/06/02	Positive

reverse Veterinary transcription Services polymerase chain Laboratories reaction (rRT-(NVSL), Ames, PCR) Iowa

Brown bear (Grizzly Bear), Cats, Red Fox, Gray Seal, American Black Bear (black bear), Tiger, Puma, Racoon (Northern raccoon), North American river otter,

American marten, Bottlenose dolphin, Virginia Opossum, Coyote, Striped Skunk, Amur Leopard,

Harbor Seal

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

NEW OUTBREAKS

OB_119894 - TRINITY COUNTY

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/03/03	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
California	Trinity	-	Not applicable
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Trinity County	40.735 , -122.941 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

Wild fisher (Pekania pennanti).

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

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_119423 - MARIPOSA COUNTY

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** 2023/04/27 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

THIRD ADMINISTRATIVE

EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

California Mariposa - Not applicable

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Mariposa County 37.498 , -119.967 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Wild fisher (Pekania pennanti).

Species (latin name)	Wildlife type	Susceptib	le Cas	es Death	ns Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
fisher (wild)	NEW	-	1	1	-	-	-
wild	TOTAL	_	1	1	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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UPDATED OUTBREAKS

OB_118932 - EL DORADO COUNTY

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/05/08 - -

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 (latin name)	Wildlife	Susceptible Cases Deaths Killed and			hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
racoon (northern	NEW	-	1	1	-	-	-
raccoon) (wild) wild	TOTAL	-	2	2	-	-	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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