2023/06/30



Finland - Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) - Follow-up report 3

GENERAL INFORMATION

 COUNTRY/TERRITORY OR ZONE
 ANIMAL TYPE
 DISEASE CATEGORY
 EVENT ID

 ZONE
 TERRESTRIAL
 Listed disease
 5119

DISEASE CAUSAL AGENT GENOTYPE / SEROTYPE / START DATE

SUBTYPE
Influenza A viruses of high Highly pathogenic avian influenza H5N1

pathogenicity (Inf. with) (non-poultry virus

including wild birds) (2017-)

REASON FOR NOTIFICATION DATE OF LAST OCCURRENCE CONFIRMATION DATE EVENT STATUS

Unusual host species - 2023/07/13 On-going

END DATE SELF-DECLARATION

- NO

REPORT INFORMATION

REPORT NUMBERREPORT IDREPORT REFERENCEREPORT DATEFollow-up report 3FUR_162158-2023/08/03

REPORT STATUS NO EVOLUTION REPORT

Validated -

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

• Unknown or inconclusive

EPIDEMIOLOGICAL COMMENTS

Note: previously published precise location data of the outbreaks was changed to approximate in follow-up report 3 to insure privacy of the farmers.

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

Species	Susceptil	ole Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
american mink (wild)	NEW - TOTAL 18900	- 17	- 17	-	-	-
raccoon dog (wild)	NEW -	-	-	-	-	-

	TOTAL 4200	2	2	-	-	-
arctic fox (wild)	NEW 25000	6	6	-	-	-
	TOTAL 147643	54	54	-	-	-
red fox (wild)	NEW -	-	-	-	-	-
	TOTAL 29940	19	19	-	-	-
all species	NEW 25000	6	6	-	-	-
	TOTAL 200683	92	92	-	-	-

DIAGNOSTIC DETAILS

CLINICAL SIGNS METHOD OF DIAGNOSTIC

YES Diagnostic test

Test name	Laboratory	Species sampled	Number of outbreaks sampled	First result date	Latest result date	Result
Gene sequencing	Finnish Food Authority	Arctic Fox, Raccoon dog, Red Fox, American Mink	20	2023/07/13	2023/08/01	Positive
Reverse transcription- polymerase chain reaction (RT-PCR)	Finnish Food Authority	Arctic Fox, American Mink, Red Fox, Raccoon dog	20	2023/07/12	2023/07/31	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Finnish Food Authority	Red Fox, Raccoon dog, American Mink, Arctic Fox	20	2023/07/12	2023/07/31	Positive

CONTROL MEASURES

CONTROL MEASURES AT EVENT LEVEL	DOMESTIC ANIMALS	WILD ANIMALS
Movement control	Applied	
Screening	Applied	
Traceability	Applied	
Selective killing and disposal	Applied	
Surveillance within the restricted zone	Applied	
Zoning	Applied	
Surveillance outside the restricted zone	Applied	
Official disposal of carcasses, by-products and waste	To be applied	
Official destruction of animal products	To be applied	

NEW OUTBREAKS

OB_123093 - VÖYRI

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/07/21	-	-

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

DIVISION

Länsi- ja Sisä-Suomen Pohjanmaa Vöyri Farm

aluehallintovirasto

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

63.12885 , 22.25225 Vöyri (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species (latin Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated** commercial use Disposed of name) type arctic fox (wild) NEW 25000 6 6 captive TOTAL 25000 6

Animal

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

ADDITIONAL MEASURES MEASURES NOT IMPLEMENTED

UPDATED OUTBREAKS

OB_122130 - KORTESJÄRVI

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

2023/06/30

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

Länsi- ja Sisä-Suomen aluehallintovirasto

Etelä-Pohjanmaa Kauhava Farm

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

Kortesjärvi 63.30239, 23.16083 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

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

arctic fox (wild) NEW captive **TOTAL** 50000 4

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_122128 - HALSUA

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** - 2023/07/03 -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE

DIVISION

THIRD ADMINISTRATIVE DIVISION

EPIDEMIOLOGICAL UNIT

Länsi- ja Sisä-Suomen

aluehallintovirasto

Keski-Pohjanmaa

Halsua

Farm

Animal

LOCATION Latitude, Longitude

Halsua 63.45978 , 24.17352

(Approximate location)

OUTBREAKS IN CLUSTER

Measuring unit

AFFECTED POPULATION DESCRIPTION

-

Species (latin Wildlife		Susceptib	le Cas	es Deat	hs Killed and	Slaughtered/ Killed for	Vaccinated
name)	type				Disposed of	commercial use	
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	20000	5	5	-	-	-

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_122628 - EVIJÄRVI

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Länsi- ja Sisä-Suomen Et

aluehallintovirasto

Etelä-Pohjanmaa Evijärvi Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Evijärvi 63.36553 , 23.47788 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

-

Species (latin	Wildlife	Susceptible	e Case	s Deaths	Killed and	Slaughtered/ Killed for	Vaccinated
name)	type				Disposed of	commercial use	
raccoon dog (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	1600	1	1	-	-	-
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	2600	2	2	-	-	-

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_122632 - KAUHAVA

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

2023/07/19

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

DIVISION **DIVISION**

Länsi- ja Sisä-Suomen Etelä-Pohjanmaa Kauhava

Farm aluehallintovirasto

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

63.09985, 23.0706 (Approximate location)

AFFECTED POPULATION DESCRIPTION

Species (latin name)	Wildlife type	Susceptib	le Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	13800	4	4	-	-	-
red fox (wild)	NEW	-	-	-	_	-	-
captive	TOTAL	13800	4	4	_	-	_

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_122636 - KAUHAVA

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

2023/07/19

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

DIVISION **DIVISION**

Länsi- ja Sisä-Suomen Etelä-Pohjanmaa Kauhava Farm aluehallintovirasto

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

63.09985, 23.0706 Kauhava Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species (latin	Wildlife	Susceptib	le Case	s Death	s Killed and	Slaughtered/ Killed for	Vaccinated
name)	type				Disposed of	commercial use	
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	8000	1	1	-	-	-

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_122110 - KAUHAVA

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION
- 2023/07/06 - - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Länsi- ja Sisä-Suomen Etelä-Pohjanmaa Kauhava Farm

aluehallintovirasto

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kauhava 63.09985 , 23.0706 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

_

Species (latin name)	Wildlife type	Susceptib	le Case	es Deatl	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
name)	type				Disposed of	commercial use	
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	17500	6	6	-	-	-
american mink	NEW	-	-	-	-	-	-
(wild) captive	TOTAL	15000	13	13	-	-	_

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_122107 - KAUSTINEN

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
-	2023/07/03	-	-
FIRST ADMINISTRATIVE DIVISION	SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Länsi- ja Sisä-Suomen aluehallintovirasto	Keski-Pohjanmaa	Kaustinen	Farm
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Kaustinen	63.54954 , 23.69802 (Approximate location)	-	Animal

AFFECTED POPULATION DESCRIPTION

-

Species (latin name)	Wildlife type	Susceptil	ble Case	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	3200	4	4	-	-	-

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

OB_122136 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm aluehallintovirasto

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954, 23.69802 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

_

Species (latin Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated** Disposed of commercial use name) type arctic fox (wild) NEW captive **TOTAL** 1200 3 3

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_122142 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/14 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954 , 23.69802 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

-

Species (latin Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated** name) Disposed of commercial use type arctic fox (wild) NEW captive TOTAL 1750 3 3

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

OB_122146 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISIONLänsi- ja Sisä-Suomen

Keski-Pohjanmaa

Kaustiner

aluehallintovirasto

Keski-Pohjanmaa Kaustinen Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954 , 23.69802 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

_

Species (latin Wildlife Susceptible Cases Deaths Killed and Slaughtered/ Killed for **Vaccinated** Disposed of commercial use name) type arctic fox (wild) NEW captive **TOTAL** 1393 3 3

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_122629 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/17 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Po

aluehallintovirasto

Keski-Pohjanmaa Kaustinen Farm

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954 , 23.69802 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

-

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

<u>-</u>

DIVISION

OB_122630 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2023/07/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954 , 23.69802 - Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

_

Slaughtered/ Killed for Species (latin Wildlife Susceptible Cases Deaths Killed and **Vaccinated** name) **Disposed of** commercial use type red fox (wild) NEW captive TOTAL 2100 6 6

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_122631 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/18 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954 , 23.69802 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

-

Species (latin name)	Wildlife type	Susceptib	le Case	es Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	620	4	4	-	-	-
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	620	4	4	-	-	-

METHOD OF DIAGNOSTIC

_

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED

ADDITIONAL MEASURES

OB_122638 - KAUSTINEN

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

2023/07/19

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

DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

LOCATION Latitude, Longitude

OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954, 23.69802 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species (latin name)	Wildlife type	Susceptibl	e Case	s Deaths	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	820	1	1	-	-	-
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	-	2	2	-	-	-

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_122640 - KAUSTINEN

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

2023/07/21

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

DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

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

Kaustinen 63.54954, 23.69802 Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species (latin name)	Wildlife type	Suscepti	ble Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
red fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	2000	1	1	-	-	-
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	2000	1	1	_	-	_

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB_122642 - KAUSTINEN

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

2023/07/24

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

> DIVISION DIVISION

> > (Approximate location)

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

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

63.54954, 23.69802 Kaustinen Animal

AFFECTED POPULATION DESCRIPTION

Species (latin name)	Wildlife type	Susceptible	Cases	Deaths	Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
raccoon dog (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	1100	1	1	-	-	-
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	1750	1	1	-	-	-

METHOD OF DIAGNOSTIC

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

OB_122138 - KAUSTINEN

OUTBREAK REFERENCE END DATE DETAILED CHARACTERISATION START DATE

DIVISION

2023/07/14

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

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

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

63.54954, 23.69802 Kaustinen Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

Species (latin name)	Wildlife type	Susceptib	le Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
arctic fox (wild)	NEW	-	-	-	-	-	-
captive							

TOTAL 4330 4 4 - -

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-

OB_122644 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

- 2023/07/21 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm aluehallintovirasto

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitKaustinen63.54954 , 23.69802-Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

-

Species (latin	Wildlife	Susceptible Cases Deaths			s Killed and	Slaughtered/ Killed for	Vaccinated
name)	type				Disposed of	commercial use	
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	1600	1	1	-	-	-

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

DIVISION

OB_121770 - KAUSTINEN

OUTBREAK REFERENCE START DATE END DATE DETAILED CHARACTERISATION

DIVISION

- 2023/07/06 - -

FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE EPIDEMIOLOGICAL UNIT

Länsi- ja Sisä-Suomen Keski-Pohjanmaa Kaustinen Farm

aluehallintovirasto

LOCATION Latitude, Longitude OUTBREAKS IN CLUSTER Measuring unit

Kaustinen 63.54954 , 23.69802 - Animal

(Approximate location)

AFFECTED POPULATION DESCRIPTION

A focal outbreak in a fur farm. Increased mortality in litters, also some adult animals have died. Three pups were examined and found positive for HPAI H5N1.

Species (latin	Wildlife	Susceptible Cases Deaths Killed and				Slaughtered/ Killed for	Vaccinated
name)	type				Disposed of	commercial use	
arctic fox (wild)	NEW	-	-	-	-	-	-
captive	TOTAL	3500	3	3	_	-	_

 raccoon dog (wild)
 NEW

METHOD OF DIAGNOSTIC

-

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-