

Canada - Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) - Follow-up report 1

GENERAL INFORMATION

COUNTRY/TERRITORY OR ZONE ANIMAL TYPE DISEASE CATEGORY EVENT ID

COUNTRY/TERRITORY TERRESTRIAL Listed disease 5065

DISEASE CAUSAL AGENT GENOTYPE / STROTYPE / START DATE

SUBTYPE

Influenza A viruses of high Highly pathogenic avian influenza H5N5 2023/04/04

pathogenicity (Inf. with) (non-poultry virus

including wild birds) (2017-)

REASON FOR NOTIFICATION DATE OF LAST OCCURRENCE CONFIRMATION DATE EVENT STATUS

Unusual host species - 2023/05/19 On-going

END DATE SELF-DECLARATION

NO

REPORT INFORMATION

REPORT NUMBERREPORT IDREPORT REFERENCEREPORT DATEFollow-up report 1FUR_161478-2023/06/29

REPORT STATUS NO EVOLUTION REPORT

Validated -

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

- Unknown or inconclusive
- · Contact with wild species

EPIDEMIOLOGICAL COMMENTS

We report an additional case of highly pathogenic avian influenza H5N5 (fully Eurasian) in a striped skunk in Prince Edward Island. The geographical marker is on the capital. For detailed and current information on high pathogenicity avian influenza cases in wildlife, please consult: http://www.cwhc-rcsf.ca/avian_influenza.php.

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

Species		Susc	eptible	e Cas	es Deat	hs Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
striped skunk (wild)	NEW	-		1	1	-	-	-
	TOTAI			1	1	_	-	_

racoon (northern	NEW -	-	-	-	-	-
raccoon) (wild)	TOTAL -	2	2	-	-	-
all species	NEW -	1	1	-	-	-
	TOTAL -	3	3	_	-	_

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	Canadian Food Inspection Agency (CFIA), National Centre for Foreign Animal Disease (NCFAD), Canadian Science Centre for Human and Animal Health	Racoon (Northern raccoon), Striped Skunk	1	2023/05/19	2023/05/31	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Canadian Food Inspection Agency (CFIA), National Centre for Foreign Animal Disease (NCFAD), Canadian Science Centre for Human and Animal Health	Racoon (Northern raccoon)	1	2023/05/19	2023/05/19	Positive

CONTROL MEASURES

CONTROL MEASURES AT EVENT LEVEL DOMESTIC ANIMALS WILD ANIMALS

UPDATED OUTBREAKS

OB_119023 - PEI-2023-HPAIM-001 - PRINCE EDWARD ISLAND - MAMMALS

OUTBREAK REFERENCE START DATE **END DATE DETAILED CHARACTERISATION** PEI-2023-HPAIM-001 2023/04/04 FIRST ADMINISTRATIVE DIVISION SECOND ADMINISTRATIVE THIRD ADMINISTRATIVE **EPIDEMIOLOGICAL UNIT** DIVISION DIVISION Prince Edward Island Not applicable Queens Charlottetown

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

Prince Edward Island - mammals 46.25, -63.11 Animal (Approximate location)

AFFECTED POPULATION DESCRIPTION

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

racoon (northern	NEW	-	-	-	-	-	-
raccoon) (wild) wild	TOTAL	-	2	2	-	-	-
striped skunk (wild)	NEW	-	1	1	-	-	-
wild	TOTAL	_	1	1	_	_	_

METHOD OF DIAGNOSTIC

Diagnostic test

CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

-