

Latvia - Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) - Follow-up report 5

GENERAL INFORMATION

COUNTRY/TERRITORY OR ZONE ANIMAL TYPE DISEASE CATEGORY EVENT ID

COUNTRY/TERRITORY TERRESTRIAL Listed disease 5124

DISEASE CAUSAL AGENT GENOTYPE / SEROTYPE / START DATE

SUBTYPE

Influenza A viruses of high Highly pathogenic avian influenza H5N1 2023/06/01

pathogenicity (Inf. with) (non-poultry virus

including wild birds) (2017-)

REASON FOR NOTIFICATION DATE OF LAST OCCURRENCE CONFIRMATION DATE EVENT STATUS

Unusual host species - 2023/06/01 On-going

END DATE SELF-DECLARATION

- NO

REPORT INFORMATION

REPORT NUMBERREPORT IDREPORT REFERENCEREPORT DATEFollow-up report 5FUR_162322-2023/08/15

REPORT STATUS NO EVOLUTION REPORT

Validated The epidemiological situation

remains unchanged since the last

report

EPIDEMIOLOGY

SOURCE OF EVENT OR ORIGIN OF INFECTION

· Unknown or inconclusive

EPIDEMIOLOGICAL COMMENTS

No epidemiological comment

QUANTITATIVE DATA SUMMARY

MEASURING UNIT

Animal

Species	Susceptible Cases Deaths				s Killed and Disposed	Slaughtered/ Killed for commercial	Vaccinated
					of	use	
red fox	NEW	-	-	-	-	-	-
(wild)	TOTAL		2	2	0	_	_

DIAGNOSTIC DETAILS

CLINICAL SIGNS METHOD OF DIAGNOSTIC

YES Diagnostic test

Test name	Laboratory	Species sampled	Outbreak ID	Result date	Result
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Institute of Food Safety, Animal Health and Environment, BIOR	Red Fox	ob_121839	2023/06/01	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Institute of Food Safety, Animal Health and Environment, BIOR	Red Fox	ob_121840	2023/07/08	Positive

CONTROL MEASURES

CONTROL MEASURES AT EVENT LEVEL

DOMESTIC ANIMALS

WILD ANIMALS