

# Chile - Influenza A viruses of high pathogenicity (Inf. with) (non-poultry including wild birds) (2017-) - Follow-up report 7

**GENERAL INFORMATION** 

COUNTRY/TERRITORY OR ZONE ANIMAL TYPE DISEASE CATEGORY EVENT ID

ZONE TERRESTRIAL Listed disease 4922

DISEASE CAUSAL AGENT GENOTYPE / SEROTYPE / START DATE

SUBTYPE

Influenza A viruses of high Highly pathogenic avian influenza H5 (N untyped) 2023/02/10

pathogenicity (Inf. with) (non-poultry virus

including wild birds) (2017-)

REASON FOR NOTIFICATION DATE OF LAST OCCURRENCE CONFIRMATION DATE EVENT STATUS

Unusual host species - 2023/02/16 On-going

END DATE SELF-DECLARATION

- NO

#### REPORT INFORMATION

REPORT NUMBERREPORT IDREPORT REFERENCEREPORT DATEFollow-up report 7FUR\_162072-2023/07/28

REPORT STATUS NO EVOLUTION REPORT

Validated -

**EPIDEMIOLOGY** 

#### SOURCE OF EVENT OR ORIGIN OF INFECTION

Contact with wild species

## **EPIDEMIOLOGICAL COMMENTS**

This is the first detection of avian influenza H5N1 in an unusual host in the national territory (marine mammal); sea lion Otaria flavescens is the affected species. Regarding organization, the National Directorate of the National Fisheries and Aquaculture Service (SERNAPESCA) carries out the risk assessment and defines the actions to be implemented in each zone; Regional Directorates are responsible for implementing these measures. To date, the agent has not been detected in other marine mammals. Following the first detection of the pathogen, and based on the location where the affected animal got stranded, a disease control zone was defined along the coastline, where notification of stranded animals is reinforced with sectoral users and clinical and molecular surveillance is implemented in animals with signs and symptoms consistent with highly pathogenic avian influenza, aimed at the early detection and timely control of the spread of the virus. In geographic areas that are not within this zone, passive surveillance will be maintained, focusing on the follow-up of reports.

QUANTITATIVE DATA SUMMARY

## Animal

Species	Susceptibl	e Case	s Death:	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
south-american sea	NEW -	3	3	0	0	0
lion (wild)	TOTAL -	36	36	0	0	0
marine otter (wild)	NEW -	-	-	-	-	-
	TOTAL -	2	2	0	0	0
huillin (wild)	NEW -	-	-	-	-	-
	TOTAL -	1	1	0	0	0
all species	NEW -	3	3	0	0	0
	TOTAL -	39	39	0	0	0

# 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
Reverse transcription- polymerase chain reaction (RT-PCR)	Laboratorio Lo Aguirre, Servicio Agrícola y Ganadero (SAG)	South- American sea lion	1 1	2023/02/15	2023/04/13	Positive

# CONTROL MEASURES

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

# NEW OUTBREAKS

# OB\_122724 - HIIAAP\_34 - PUERTO WILLIAMS, SECTOR COSTERO AERODROMO

OUTBREAK REFERENCE	START DATE	END DATE	DETAILED CHARACTERISATION
HIIAAP_34	2023/06/26	-	-
FIRST ADMINISTRATIVE DIVISION	I SECOND ADMINISTRATIVE DIVISION	THIRD ADMINISTRATIVE DIVISION	EPIDEMIOLOGICAL UNIT
Chilean Exclusive Economic Zone	: -	-	Other
LOCATION	Latitude, Longitude	OUTBREAKS IN CLUSTER	Measuring unit
Puerto Williams, sector costero aerodromo	-54.927686 , -67.621811 (Approximate location)	-	Animal

#### AFFECTED POPULATION DESCRIPTION

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Species (latin name)	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
south-american sea	NEW	-	1	1	0	0	0
lion (wild) wild	TOTAL	-	1	1	0	0	0

#### **METHOD OF DIAGNOSTIC**

Diagnostic test

#### **CONTROL MEASURES DIFFERENT FROM EVENT LEVEL**

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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OB\_122725 - HIIAAP\_35 - SECTOR TRES PUENTES

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 HIIAAP\_35
 2023/07/13

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

 Magallanes y Antártica Chilena
 Magallanes
 Punta Arenas
 Other

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitSector Tres Puentes-53.121667 , -70.867222-Animal(Approximate location)

#### AFFECTED POPULATION DESCRIPTION

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Species (latin name)	Wildlife	Susceptible Cases Deaths Killed and			hs Killed and	Slaughtered/ Killed for	Vaccinated
	type				Disposed of	commercial use	
south-american sea	NEW	-	1	1	0	0	0
lion (wild) wild	TOTAL	_	1	1	0	0	0

### **METHOD OF DIAGNOSTIC**

Diagnostic test

#### **CONTROL MEASURES DIFFERENT FROM EVENT LEVEL**

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

OB\_122722 - HIIAAP\_33 - PLAYA REPOLLAL

 OUTBREAK REFERENCE
 START DATE
 END DATE
 DETAILED CHARACTERISATION

 HIIAAP\_33
 2023/06/06

 FIRST ADMINISTRATIVE DIVISION
 SECOND ADMINISTRATIVE
 THIRD ADMINISTRATIVE
 EPIDEMIOLOGICAL UNIT

DIVISION DIVISION

Aisén del General Carlos Ibáñez Aisén Guaitecas Other

del Campo

LOCATIONLatitude, LongitudeOUTBREAKS IN CLUSTERMeasuring unitPlaya Repollal-43.881676, -73.886952-Animal(Approximate location)

## AFFECTED POPULATION DESCRIPTION

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Species (latin name)	Wildlife type	Susceptibl	e Case	s Death	s Killed and Disposed of	Slaughtered/ Killed for commercial use	Vaccinated
south-american sea	NEW	-	1	1	0	0	0
lion (wild) wild	TOTAL	-	1	1	0	0	0

## **METHOD OF DIAGNOSTIC**

Diagnostic test

# CONTROL MEASURES DIFFERENT FROM EVENT LEVEL

MEASURES NOT IMPLEMENTED ADDITIONAL MEASURES

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