

Follow-up report 1 (Final report)

15/03/2022

The event is resolved. No more follow-up reports will be submitted.

Sender Country/territory Report ID

Delegate of Spain Spain FUR_154540

Report reference Event status Self-declaration

2021/7 Resolved No

General information

Country or zone - Zone Disease - SARS-CoV-2 in animals (Inf. Started on - 22/06/2021

with)

Animal type - Terrestrial Confirmed on - 22/06/2021 Causal agent - SARS-CoV-2

Ended on - 27/08/2021 Disease category - Emerging Reported on - 15/03/2022

Reason - Emerging disease

Disease impact

Outbreak morbidity - 0.06 Outbreak mortality - 0.0

Zoonotic potential - Yes Zoonotic potential description - .

Epidemiology

Source of the event or origin of the infection - Probable introduction through contact with infected workers

Epidemiological commentsOutbreak resolved on 27 August 2021 after obtaining negative results in 100% of 90 oropharyngeal swab samples taken in the monitoring sampling based on the stipulations of the Program for the prevention, surveillance and control of SARS-CoV-2 in American mink farms in Spain.

Control measures at event level

Domestic control measures

Applied

- Traceability
- Screening
- Quarantine
- Disinfection
- Process to inactivate the pathogenic agent in products or byproducts
- Control of wildlife reservoirs

Wild control measures

Diagnostic

Clinical signs - No

Method of diagnostic - Diagnostic test

Test name	Category	Test type	Laboratory	Species sampled	Outbreaks	Tested from	Tested until
Nested reverse transcription polymerase chain reaction (nested RT- PCR)	Nucleic acid detection	Laboratory Test	Laboratorio central de sanidad animal (LCSA), Algete National Laboratory		1	22/06/2021	27/08/2021
Real-time	Nucleic acid	Laboratory	Laboratorio	Mustelidae			

polymerase chain reaction (real-time PCR)	detection	central de sanidad animal (LCSA), Algete National		
,		Laboratory		

Quantitative data summary

Measuring unit - Animal

Species	Туре	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated	Outbreak morbidity	Outbreak mortality
Mustelidae	New	-	-	-	-	-	-	-	-
Mustelidae	Total	6500	4	0	0	0	0	0.06	0.0
All species	New	-	-	-	-	-	-	-	-
All species	Total	6500	4	0	0	0	0	0.06	0.0

Event morbidity - 0.06 Event mortality - 0.0

Morbidity range - 0.06-0.06 Mortality range - 0-0

Outbreaks

ob_87060-A Baña

Outbreak reference - 2021-7 Started on - 22/06/2021 First administrative division - Galicia

Ended on - 27/08/2021 Second administrative division - A Coruña Epidemiological unit - Farm

Geographic coordinates - Third administrative division - n.a. (145) Approximate location - Yes

42.9612,-8.7549

Location - A Baña

Description of the affected population1,200 breeding females and 5,300 young animals (2,650 suckling animals). There are no males.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Mustelidae	New	Animal	-	-	-	-	-	-
Mustelidae	Total	Animal	6500	4	0	0	0	0
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	6500	4	0	0	0	0

Outbreak name	Test	Result	Result date	
ob_87060-A Baña	Nested reverse transcription polymerase chain reaction (nested RT-PCR)	Negative	27/08/2021	

Map legend **OUTBREAKS** REPRESENTATION ON MAP **OUTBREAKS NATURE** Domestic species Wild species Domestic & Wild **OUTBREAKS STATUS** Outbreak currently reported Ongoing outbreak

AGGREGATION REPRESENTATION

Resolved outbreak

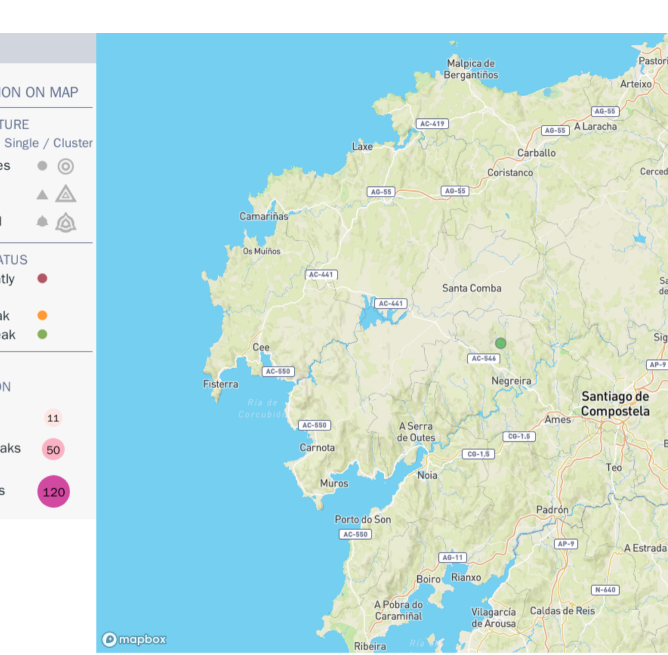
< 20 outbreaks

20 - 100 outbreaks

11

50

> 100 outbreaks



@ Mappox @ OpenStreetMap Improve this map @ Mapbox | @ OpenStreetMap

Frag

Ara

Teixei

AC-840

N-640

Lalín

N-634

Sada

Betanzos

Oza-Cesuras

N-634

Arzúa

Vila de Cruces

AP-53

A-6

Pastoriza

Cerceda

Rutis

Ordes

Santa Cruz

de Montaos

Sigueiro

Boqueixón

AP-9

Cambre

Carral

AP-9

Frades

A-54

Touro

AP-53

Silleda

N-634

0 Pino

Prints use map data from Mapbox and OpenStreetMap and their data sources.

To learn more, visit https://www.mapbox.com/about/maps/ and http://www.openstreetmap.org/copyright.

Les localisations des foyers ont été renseignées par les Services vétérinaires compétents et peuvent ne pas représenter l'emplacement exact d'un foyer. L'OIE n'assume aucune responsabilité quant aux données affichées.