

Follow-up report 1 (Final report)

06/01/2021

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

Sender Country/territory Report ID

Delegate of France France FUR_37455

Event status Self-declaration

Resolved

General information

Country or zone - Zone Disease - SARS-CoV-2 in animals (Inf. Started on - 16/11/2020

with)

Animal type - Terrestrial Confirmed on - 20/11/2020 Causal agent - SARS-CoV-2

Ended on - 24/11/2020 Disease category - Emerging Reported on - 06/01/2021

Reason - Emerging disease

Disease impact

Outbreak morbidity - 1.0 Outbreak mortality - 0.0

Zoonotic potential - No

Epidemiology

Source of the event or origin of the infection - Unknown or inconclusive

Epidemiological commentsSurveillance of the other three American mink farms identified on the French territory is on-going. First results coming from these other breeder farms are negative.

Control measures at event level

Domestic control measures

Applied

- Disinfection
- Movement control inside the country
- Stamping out

Wild control measures

Applied

- Disinfection
- Movement control inside the country
- Stamping out

Diagnostic

Clinical signs - No

Method of diagnostic - Diagnostic test

Test name	Category	Test type	Laboratory	Species sampled	Outbreaks	Tested from	Tested until	Result	
Competitive ELISA (c- ELISA)	Antibody detection tests	Laboratory Test	ANSES (Agence nationale de sécurité sanitaire des aliments et de l'environnement) - Laboratoire de la rage et de la	American Mink		20/11/2020		Positive	

			faune sauvage de Nancy			
Reverse	Nucleic acid	Laboratory	ANSES	American	20/11/2020	Positive
transcription	detection	Test	(Agence	Mink		
-polymerase			nationale de			
chain			sécurité			
reaction			sanitaire des			
(RT-PCR)			aliments et de			
			l'environnement)			
			- Laboratoire de			
			la rage et de la			
			faune sauvage			
			de Nancy			

Quantitative data summary

Measuring unit - Animal

Species	Type	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated	Outbreak morbidity	Outbreak mortality
American Mink (Neovison vison):Mustelidae- Carnivora	New	-	-	-	-	-	-	-	-
American Mink (Neovison vison):Mustelidae- Carnivora	Total	4100	-	0	4100	0	-	-	0.0
All species	New	-	-	-	-	-	-	-	-
All species	Total	4100	-	0	4100	0	-	-	0.0

Event morbidity - 1.0

Event mortality - 0.0

Outbreaks

1000139987-Champrond en gatine

Started on - 16/11/2020 First administrative division - Centre-Val Ended on - 24/11/2020

de Loire

Second administrative division - Eure-et- Epidemiological unit - Farm Geographic coordinates -

Loir 48.401454,1.073495

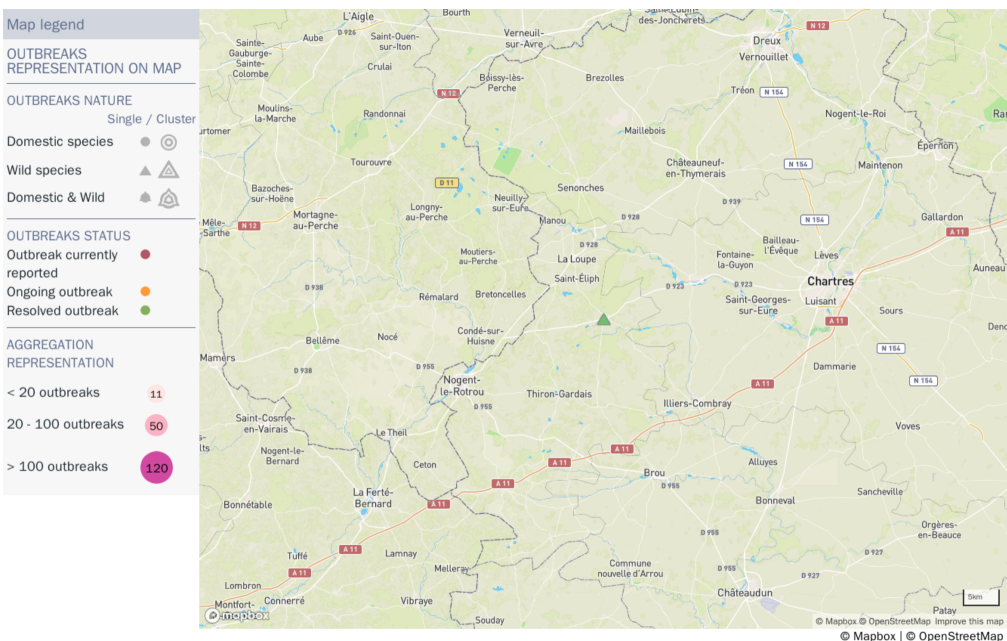
Third administrative division - Nogent-le- Location - Champrond en gatine

Rotrou

Description of the affected populationÉlevage de visons d''''Amérique pour la fourrure. Mise en évidence de la contamination dans le cadre d''''une surveillance programmée.180 animaux ont été prélevés (sang et écouvillons). Sur 180 tests sérologiques (Elisa), 174 sont positifs. Sur 110 tests virologiques (PCR), 33 sont positifs.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
American Mink (Neovison vison):Mustelidae- Carnivora	New	Animal	-	-	-	-	-	-
American Mink (Neovison vison):Mustelidae- Carnivora	Total	Animal	4100	-	0	4100	0	-
All species	New	Animal	-	-	-	-	-	-

All species	Total	Animal	4100	-	0	4100	0	-
•								



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.