

Follow-up report 5

08/01/2021

The event is ongoing. Weekly follow-up reports will be submitted.

Sender Country/territory Report ID

Delegate of Hong Kong Hong Kong FUR_37454

Report reference Event status Self-declaration

20-17656-4 On-going No

General information

Country or zone - Country Disease - SARS-CoV-2 in animals (Inf. Started on - 23/11/2020

with)

Animal type - Terrestrial Confirmed on - 25/11/2020 Causal agent - SARS-CoV-2

Disease category - Emerging Reported on - 08/01/2021 Reason - Emerging disease

Disease impact

Outbreak morbidity - 1.0 Outbreak mortality - 0.0

Zoonotic potential - Yes Zoonotic potential description - Zoonotic potential unknown at

this time

Epidemiology

Source of the event or origin of the infection - Likely human to animal transmission

Epidemiological commentsThe animal was placed under quarantine after exposure to confirmed human cases. Following veterinary examination, swabs were taken after the animal's admission to the quarantine facility. It did not show any specific clinical signs. Risk management measures are in place, including cleansing and disinfection of the premises, and proper personal hygiene and protection. Companion mammalian animals exposed to confirmed human cases will be collected for testing of SARS-CoV-2 as appropriate

Control measures at event level

Domestic control measures

Applied

- Screening
- Traceability
- Quarantine
- Disinfection

Wild control measures

Applied

- Traceability
- Disinfection
- Quarantine
- Screening

Diagnostic

Clinical signs - No

Method of diagnostic - Diagnostic test

Test name	Category	Test type	Laboratory	Species sampled	Outbreaks	Tested from	Tested until	Result
Real-time	Nucleic acid	Laboratory	Tai Lung	Cats		04/12/2020		Positive
reverse	detection	Test	Veterinary					
transcription	on		Laboratory,					
polymeras	e		Agriculture					

chain reaction (rRT-PCR)			Fisheries and Conservation Department			
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	School of Public Health, The University of Hong Kong	Cats	04/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Cats	10/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Dogs	15/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Dogs	16/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Dogs	17/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Dogs	18/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	School of Public Health, The University of Hong Kong	Dogs	15/12/2020	Positive
Real-time	Nucleic acid	Laboratory	School of	Dogs	16/12/2020	Positive

reverse transcription polymerase chain reaction (rRT-PCR)	detection	Test	Public Health, The University of Hong Kong			
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	School of Public Health, The University of Hong Kong	Dogs	17/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	School of Public Health, The University of Hong Kong	Dogs	18/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Dogs	23/11/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	School of Public Health, The University of Hong Kong	Dogs	25/11/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Tai Lung Veterinary Laboratory, Agriculture Fisheries and Conservation Department	Cats	04/01/2021	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	School of Public Health, The University of Hong Kong	Cats	04/01/2021	Positive

Quantitative data summary

Measuring unit - Animal

Species	Туре	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated	Outbreak morbidity	Outbreak mortality
Cats	New	1	1	0	0	0	-	-	-
Cats	Total	3	2	0	0	0	-	66.67	0.0

Dogs	New	-	-	-	-	-	-	-	-
Dogs	Total	18	4	0	0	0	-	22.22	0.0
All species	New	1	1	0	0	0	-	-	-
All species	Total	21	6	0	0	0	-	28.57	0.0

Event morbidity - 1.0

Event mortality - 0.0

Outbreaks

1000141380-Airport

Outbreak reference - 20-16701-14, 16906 Started on - 12/12/2020

First administrative division - Islands

Ended on - 24/12/2020

Epidemiological unit - Other

Geographic coordinates -22.308046,113.91848

Location - Airport

Description of the affected populationA dog exposed to a confirmed COVID-19 patient. The animal did not show any relevant clinical signs.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	14	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	14	1	0	0	0	-

1000141381-Jordan

Outbreak reference - 20-16804

Started on - 14/12/2020

First administrative division - Yau Tsim

Mong

Ended on - 29/12/2020

Epidemiological unit - Other

Geographic coordinates -22.30551,114.16918

Location - Jordan

Description of the affected populationA dog kept in the same household as a contact of confirmed COVID-19 patient. The animal did not show any relevant clinical signs

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	1	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	1	1	0	0	0	-

1000142691-Lam Tin

Outbreak reference - 20-17656-4

Started on - 30/12/2020

First administrative division - Kwun Tong

Ended on - 08/01/2021

Epidemiological unit - Other

Geographic coordinates -22.30566,114.23499

Location - Lam Tin

Description of the affected populationA cat kept in the same household as a contact of confirmed COVID-19 patient. The animal did not show any relevant clinical signs.

1	Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and	Slaughtered	Vaccinated
1							disposed of		

Cats	New	Animal	1	1	0	0	0	-
Cats	Total	Animal	1	1	0	0	0	-
All species	New	Animal	1	1	0	0	0	-
All species	Total	Animal	1	1	0	0	0	-

1000140507-Tung Chung

Outbreak reference - 20-16221

Started on - 15/12/2020

First administrative division - Islands

Ended on - 24/12/2020

Epidemiological unit - Other

Geographic coordinates -

22.28783,113.94243

Location - Tung Chung

Description of the affected populationA cat kept in the same household as a contact of confirmed COVID-19 patient. The animal did not show any relevant clinical signs.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	-	-	-	-	-	-
Cats	Total	Animal	2	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	2	1	0	0	0	-

1000141430-Sham Tseng

Outbreak reference - 20-16928

Started on - 15/12/2020

First administrative division - Tsuen Wan

Ended on - 30/12/2020

Epidemiological unit - Other

Geographic coordinates -

22.362896,114.052077

Location - Sham Tseng

Description of the affected populationA dog kept in the same household as a contact of confirmed COVID-19 patient. The animal did not show any relevant clinical signs.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	1	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	1	1	0	0	0	-

1000140921-Tsuen Wan

Outbreak reference - 20-15703

Started on - 23/11/2020

First administrative division - Tsuen Wan

Ended on - 05/12/2020

Epidemiological unit - Other

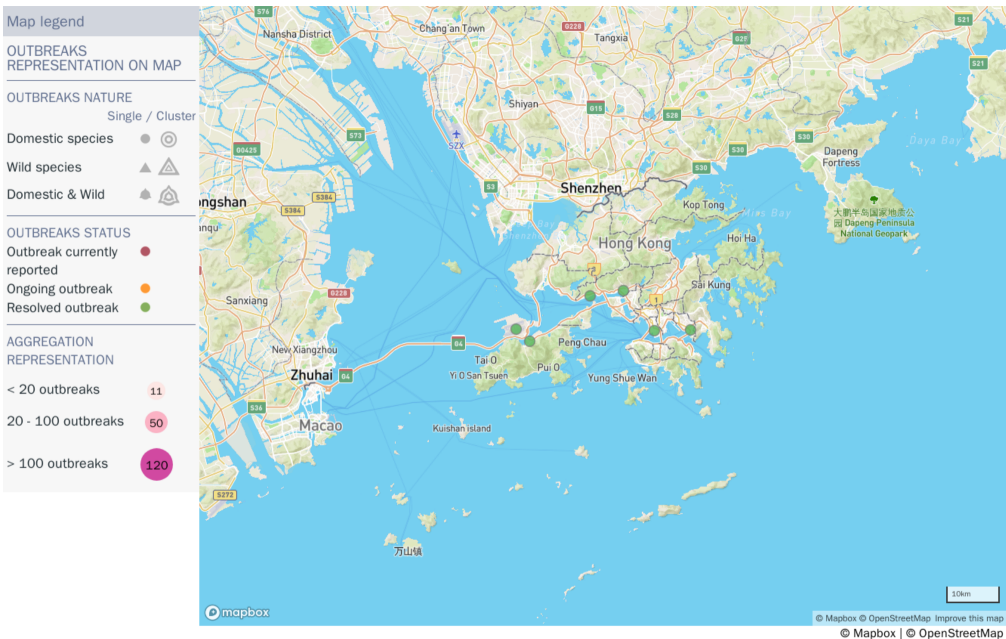
Geographic coordinates -

22.37173,114.11329

Location - Tsuen Wan

Description of the affected populationA dog kept in the same household as a contact of confirmed COVID-19 patient. The animal did not show any relevant clinical signs

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	2	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-



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.