

Follow-up report 3

19/03/2021

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

Sender Country/territory Report ID

Delegate of Mexico Mexico FUR_149117

Report reference Event status Self-declaration

On-going No

General information

Country or zone - Country Disease - SARS-CoV-2 in animals (Inf. Started on - 14/08/2020

with)

Animal type - Terrestrial Confirmed on - 23/11/2020 Causal agent - SARS-CoV-2

Disease category - Emerging Reported on - 19/03/2021 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 - Contacto con personas infectadas

Epidemiological commentsFollowing the recommendation issued by the senasica, inviting again the veterinarians and pet owners in the country to follow the recommendations issued since last april, with the objective of preventing and detecting possible cases of covid-19 in animals exposed to infected people, three dogs were identified, which had lived with covid-19 positive people.

Control measures at event level

Domestic control measures

Applied

- Quarantine
- Disinfection

Wild control measures

Applied

- Quarantine
- Disinfection

Diagnostic

Clinical signs - Yes Method of diagnostic - Diagnostic test

Quantitative data summary

Measuring unit - Animal

Species	Туре	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated	Outbreak morbidity	Outbreak mortality
Dogs	New	3	3	0	0	0	0	-	-
Dogs	Total	18	10	1	0	0	0	55.56	5.56
All species	New	3	3	0	0	0	0	-	-
All species	Total	18	10	1	0	0	0	55.56	5.56

Outbreaks

1000142844-Benito Juárez

Started on - 24/12/2020 First administrative division - Distrito Ended on - 28/12/2020

Federal

Second administrative division - Miguel Epidemiological unit - Other Geographic coordinates -

Hidalgo 19.381736,-99.182619

Location - Benito Juárez

Description of the affected populationthis is a domestic canine with respiratory signs (febrile peaks, anorexia and depression), who was seen in a veterinary clinic. nasal and oropharyngeal swabs were collected and were positive for sars-cov-2 by rt-pcr.

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	-

Outbreak name Test		Result	Result date
1000142844-Benito Juárez	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	28/12/2020

1000141229-Iztapalapa

Started on - 23/11/2020 First administrative division - Distrito Ended on - 06/12/2020

Federal

Second administrative division - Iztacalco Epidemiological unit - Other Geographic coordinates -

19.378676,-99.022488

Location - Iztapalapa

Description of the affected population wo domestic canines with respiratory signs (nasal secretion) were treated in a veterinary clinic. nasal swabs were collected and were positive for sars-cov-2 by rt-pcr. later on, the agent was isolated in one of the samples and its sequencing showed that there was no mutation of any kind.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	4	2	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	4	2	0	0	0	-

Outbreak name	Test	Result	Result date
1000141229-Iztapalapa	Pathogen isolation on cell culture	Positive	23/11/2020
1000141229-Iztapalapa	Virus sequencing	Positive	26/11/2020

1000141219-Cuauhtémoc

Started on - 14/08/2020 First administrative division - Distrito Ended on - 28/08/2020

Federal

Second administrative division - Epidemiological unit - Other Geographic coordinates -

Location - Cuauhtémoc

Description of the affected populationa domestic canine with respiratory signs (nasal discharge and fever) that was seen in a veterinary clinic. tracheal swabs were collected and were positive for sars-cov-2 by rt-pcr.

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	-

Outbreak name	Test	Result	Result date
1000141219-Cuauhtémoc	Reverse transcription-	Positive	14/08/2020
	polymerase chain reaction (RT-		
	PCR)		

ob_82960-azcapotzalco

Started on - 04/03/2021 First administrative division - Distrito Ended on - 05/03/2021

Federal

Second administrative division - Epidemiological unit - Other

emiological unit - Other Geographic coordinates -

Azcapotzalco 19.4163,-99.1385

Approximate location - Yes Location - azcapotzalco

Description of the affected populationthis is a domestic canine with signs consistent with the disease (pharyngitis, bronchitis, depression, positive swallowing reflex, positive cough reflex, lymphadenomegaly, positive palmopercussion, respiratory distress), in addition he was in contact with sars-cov-2 positive people. nasal swabs were collected, which were positive for sars-cov-2, by rt-pc.

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

Outbreak name	Outbreak name Test		Result date
ob_82960-azcapotzalco	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	05/03/2021

1000144076-Toluca

Started on - 13/01/2021 First administrative division - México Ended on - 15/01/2021

Second administrative division - Toluca Epidemiological unit - Other Geographic coordinates - 19.224915,-99.670743

Location - Toluca

Description of the affected populationthis is a domestic canine with respiratory signs, positive cough reflex, abnormal lung sounds, depression and anorexia that was treated in a veterinary clinic and was also in contact with sars-cov-2 positive people. nasal and oropharyngeal swabs were collected, which were positive for sars-cov-2 by rt-pcr.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-

Dogs	Total	Animal	7	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	7	1	0	0	0	-

Outbreak name	Test	Result	Result date	
1000144076-Toluca	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	15/01/2021	

ob_82837-guadalajara

Started on - 02/03/2021

First administrative division - Jalisco

Ended on - 03/03/2021

Second administrative division -

Epidemiological unit - Other

Geographic coordinates -20.690502,-103.376139

Guadalajara

Location - guadalajara

Description of the affected populationthis is a domestic canine that was in contact with sars-cov-2 positive people. nasal swabs were collected, which were positive for sars-cov-2, by rt-pcr.

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

Outbreak name	Test	Result	Result date
ob_82837-guadalajara	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	03/03/2021

1000141220-Iztacalco

Started on - 14/08/2020

First administrative division - Distrito

Ended on - 28/08/2020

Federal

Second administrative division -

Geographic coordinates -

Cuauhtémoc

Epidemiological unit - Other

19.390277,-99.101944

Location - Iztacalco

Description of the affected populationa domestic canine with respiratory signs (nasal discharge and cough) that was seen in a veterinary clinic. tracheal swabs were collected and were positive for sars-cov-2 by rt-pcr.

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	-

Outbreak name	Test	Result	Result date
1000141220-Iztacalco	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	14/08/2020

ob_82838-Teziutlán

Started on - 01/03/2021

First administrative division - Puebla

Second administrative division -

Chignautla

Epidemiological unit - Other

Ended on - 04/03/2021

Geographic coordinates -

19.819111,-97.36162

Location - Teziutlán

Description of the affected populationit is a domestic canine with signs consistent with the disease (sadness, rales, polypnea, tachycardia, temperature 38°c), in addition he was in contact with people positive for sars-cov-2. nasal swabs were collected, which were positive for sars-cov-2, by means of rt-pcr.

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

Outbrea	ak name	Test	Result	Result date
ob_82838	-Teziutlán	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	04/03/2021

1000141221-Cuautitlán

Started on - 13/11/2020

First administrative division - México

Ended on - 23/11/2020

Second administrative division -

Epidemiological unit - Other

Geographic coordinates - 19.7122222,-99.1580555

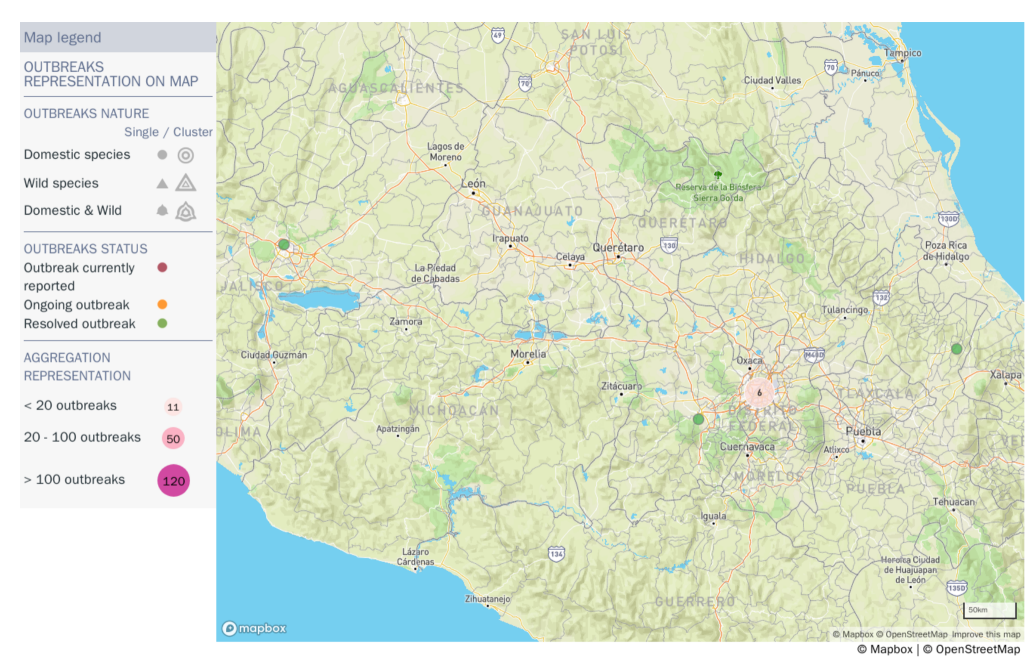
Teoloyucán

Location - Cuautitlán

Description of the affected populationthis is a domestic canine with fever that was attended in a veterinary clinic. nasal and oropharyngeal swabs were collected, which were positive for sars-cov-2 by rt-pcr. however, the clinical picture corresponded to a case of canine distemper, since the animal presented respiratory and nervous signs.

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

Outbreak name	Test	Result	Result date
1000141221-Cuautitlán	Reverse transcription- polymerase chain reaction (RT- PCR)	Positive	14/08/2020



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.