

# Follow-up report 3

#### 26/03/2021

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

Sender Country/territory Report ID

Delegate of Brazil Brazil FUR\_149289

Event status Self-declaration

On-going No

General information

Country or zone - Country Disease - SARS-CoV-2 in animals (Inf. Started on - 21/05/2020

with)

Animal type - Terrestrial Confirmed on - 16/10/2020 Causal agent - SARS-CoV-2

Disease category - Emerging Reported on - 26/03/2021 Reason - Emerging disease

Disease impact

Outbreak morbidity - 1.0 Outbreak mortality - 0.0

Zoonotic potential - Yes Zoonotic potential description - Zoonotic potential currently

unknown

### **Epidemiology**

Source of the event or origin of the infection - Probable contacto con caso humano

Epidemiological commentsSome of the research is part of a project to investigate pets living in households in contact with confirmed human cases recently infected with SARS-COV-2. The SARS-COV-2 surveillance study (Petcovid-19 Study) is conducted in the framework of One Health and is coordinated by the Federal University of Paraná, with the participation of other federal universities across several states of the country.

The cases in Rio de Janeiro result from an investigation carried out by the Instituto Nacional de Infectologia Evandro Chagas [Evandro Chagas National Institute of Infectious Diseases] and by the Instituto Oswaldo Cruz – FIOCRUZ [Oswaldo Cruz Institute]. The final viral ARN sequences obtained are placed in the "GISAID Database 242".

The case reported in Caxias do Sul, in the Rio Grande do Sul state, results from a clinical investigation of symptomatic cats admitted to a local veterinary clinic. The animal lived in close contact with humans who also tested positive for SARS-COV-2.

#### Control measures at event level

#### **Domestic control measures**

Applied - Quarantine

#### Wild control measures

Applied - Quarantine

#### 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	Laboratorio	Dogs	4	19/11/2020		Positive
reverse	detection	Test	de					
transcription			Bioquímica y					
polymerase			Biología					
chain			Molecular de					
reaction			la					

(rRT-PCR)			Universidad Federal de Paraná				
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Laboratorio de Bioquímica y Biología Molecular de la Universidad Federal de Paraná	Cats	1	11/12/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	Laboratorio de Microbiología y Biología Molecular Veterinaria de la Universidad Federal de Mato Grosso	Cats	1	16/10/2020	Positive
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	TECSA Laboratorios	Dogs	4	14/02/2021	Positive

# Quantitative data summary

# Measuring unit - Animal

Species	Туре	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated	Outbreak morbidity	Outbreak mortality
Cats	New	22	8	0	0	0	0	-	-
Cats	Total	27	12	0	0	0	0	44.44	0.0
Dogs	New	22	13	0	0	0	0	-	-
Dogs	Total	34	18	0	0	0	0	52.94	0.0
All species	New	44	21	0	0	0	0	-	-
All species	Total	61	30	0	0	0	0	49.18	0.0

Event morbidity - 1.0 Event mortality - 0.0 Morbidity range - 0-100 Mortality range - 0-0

# Outbreaks

# ob\_83236-CAXIAS DO SUL

Outbreak reference - RS01 Started on - 18/02/2021 First administrative division - Rio Grande

do Sul

Ended on - 01/03/2021 Second administrative division - Caxias do Epidemiological unit - Other

Sul

Geographic coordinates - Third administrative division - Ra 01 Location - CAXIAS DO SUL

-29.167778, -51.178889

#### Description of the affected populationDOMESTIC CAT (FELIS CATUS) IN A RESIDENTIAL HOME

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	3	1	0	0	0	0
Cats	Total	Animal	3	1	0	0	0	0
All species	New	Animal	3	1	0	0	0	0
All species	Total	Animal	3	1	0	0	0	0

### ob\_83215-Río de Janeiro

Outbreak reference - RJ01 Started on - 21/05/2020 First administrative division - Rio de

Janeiro

Ended on - 05/06/2020 Second administrative division - Rio de

Janeiro

Epidemiological unit - Other

Geographic coordinates -

Third administrative division - Portuaria

Location - Río de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic cat (felis catus) in a residential home.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	1	1	0	0	0	0
Cats	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

# ob\_83232-SÃO PAULO

Outbreak reference - SP01 Started on - 22/12/2020 First administrative division - São Paulo

Ended on - 06/01/2021 Second administrative division - São

Paulo

Epidemiological unit - Other

Geographic coordinates -

Third administrative division - Se

Location - SÃO PAULO

-23.550278, -46.633889

Description of the affected populationdomestic cat (felis catus) in a residential home

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	1	1	0	0	0	0
Cats	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

# ob\_83230-BELO horizonte

Outbreak reference - MG01 Started on - 20/01/2021 First administrative division - Minas Gerais

Ended on - 14/02/2021 Second administrative division - Belo Epidemiological unit - Other

Horizonte

Geographic coordinates -Third administrative division - Centro-Sul Location - BELO horizonte

-19.916667.

-43.933333

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	1	0	0	0	0	0
Cats	Total	Animal	1	0	0	0	0	0
Dogs	New	Animal	2	1	0	0	0	0
Dogs	Total	Animal	2	1	0	0	0	0
All species	New	Animal	3	1	0	0	0	0
All species	Total	Animal	3	1	0	0	0	0

### 1000144290-Curitiba

Started on - 10/12/2020 First administrative division - Paraná Ended on - 14/12/2020

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

-25.429722, -49.271944

Third administrative division - Matriz Location - Curitiba

Description of the affected populationDomestic cat (Felis catus) in a residential household.

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

### 1000144289-Curitiba

Started on - 22/11/2020 First administrative division - Paraná Ended on - 07/12/2020

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

-25.429722, -49.271944

Third administrative division - Matriz Location - Curitiba

Description of the affected populationDomestic dog (Canis lupus familiaris) in a residential household.

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	-

### 1000144288-Curitiba

Started on - 21/11/2020 First administrative division - Paraná Ended on - 07/12/2020

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

-25.429722, -49.271944

Third administrative division - Matriz Location - Curitiba

Description of the affected populationDomestic dog (Canis lupus familiaris) in a residential household.

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

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

### 1000144049-Recife

Started on - 07/12/2020 First administrative division - Pernambuco Ended on - 13/01/2021

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

-8.053889, -34.880833

Third administrative division - Rpa 3 Location - Recife

Description of the affected populationDomestic cat (Felis catus) in a residential household. The positive cat was asymptomatic.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	3	0	0	0	0	-
Cats	New	Animal	-	-	-	-	-	-
Cats	Total	Animal	1	1	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	4	1	0	0	0	-

#### 1000144048-Moreno

Started on - 04/12/2020 First administrative division - Pernambuco Ended on - 13/01/2021

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

-8.118611, -35.092222

Third administrative division - Moreno Location - Moreno

Description of the affected populationDomestic cat (Felis catus) in a residential household. The positive cat was asymptomatic.

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	-

### ob\_83218-Río de Janeiro

Outbreak reference - RJ04 Started on - 28/05/2020 First administrative division - Rio de

Janeiro

Ended on - 10/06/2020 Second administrative division - Rio de Epidemiological unit - Other

Janeiro

Geographic coordinates - Third administrative division - Portuaria Location - Río de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) and cat (felis catus) in a residential home

Species	Type	Measuring unit	Susceptible	Cases	Deaths	Killed and	Slaughtered	Vaccinated
•	7 !							

						disposed of		
Dogs	New	Animal	1	1	0	0	0	0
Dogs	Total	Animal	1	1	0	0	0	0
Cats	New	Animal	2	1	0	0	0	0
Cats	Total	Animal	2	1	0	0	0	0
All species	New	Animal	3	2	0	0	0	0
All species	Total	Animal	3	2	0	0	0	0

# ob\_83219-Río de Janeiro

Outbreak reference - RJ05 Started on - 02/07/2020 First administrative division - Rio de

Janeiro

Ended on - 17/07/2020 Second administrative division - Rio de Epidemiological unit - Other

Janeiro

Geographic coordinates -

Third administrative division - Portuaria

Location - Río de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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

### ob\_83216-Río de Janeiro

Outbreak reference - RJ02 Started on - 05/06/2020 First administrative division - Rio de

Janeiro

Ended on - 03/07/2020 Second administrative division - Rio de Epidemiolo

Janeiro

Epidemiological unit - Other

Geographic coordinates -

Third administrative division - Portuaria

Location - Río de Janeiro

-22.902777, -43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) and cat (felis catus) in a residential home

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	2	1	0	0	0	0
Dogs	Total	Animal	2	1	0	0	0	0
Cats	New	Animal	5	1	0	0	0	0
Cats	Total	Animal	5	1	0	0	0	0
All species	New	Animal	7	2	0	0	0	0
All species	Total	Animal	7	2	0	0	0	0

### ob\_83217-Río de Janeiro

Outbreak reference - RJ03 Started on - 20/10/2020 First administrative division - Rio de

Janeiro

Ended on - 04/11/2020 Second administrative division - Rio de Epidemiological unit - Other

Geographic coordinates -

Third administrative division - Portuaria

Location - Río de Janeiro

-22.902778,

-43.207778

Description of the affected populationdomestic cat (felis catus) in a residential home

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	1	1	0	0	0	0
Cats	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

# ob\_83225-campo grande

Outbreak reference - MS01 Started on - 04/02/2021 First administrative division - Mato Grosso

do Sul

Ended on - 20/02/2021 Second administrative division - Campo Epidemiological unit - Other

Grande

Geographic coordinates - Third administrative division - Regiao Location - campo grande

-20.481389, Urbana do Centro

-54.616111

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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

# ob\_83226-CAMPO GRANDE

Outbreak reference - MS02 Started on - 05/02/2021 First administrative division - Mato Grosso

do Sul

Ended on - 20/02/2021 Second administrative division - Campo Epidemiological unit - Other

Grande

Geographic coordinates - Third administrative division - Regiao Location - CAMPO GRANDE

-20.481389, Urbana do Centro

-54.616111

Description of the affected populationdomestic cat (felis catus) in a residential home

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	1	0	0	0	0	0
Dogs	Total	Animal	1	0	0	0	0	0
Cats	New	Animal	3	1	0	0	0	0
Cats	Total	Animal	3	1	0	0	0	0
All species	New	Animal	4	1	0	0	0	0
All species	Total	Animal	4	1	0	0	0	0

### ob\_83223-Rio de Janeiro

Outbreak reference - RJ09 Started on - 01/10/2020

First administrative division - Rio de

Ended on - 28/01/2021 Second administrative division - Rio de Epidemiological unit - Other

Janeiro

Geographic coordinates - Third administrative division - Portuaria Location - Rio de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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

### ob\_83224-Río de Janeiro

Outbreak reference - RJ10 Started on - 02/10/2020 First administrative division - Rio de

Janeiro

Ended on - 06/11/2020 Second administrative division - Rio de Epidemiological unit - Other

Janeiro

Geographic coordinates - Third administrative division - Portuaria Local

Location - Río de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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

### ob\_83221-Río de Janeiro

Outbreak reference - RJ07 Started on - 20/07/2020 First administrative division - Rio de

Janeiro

Ended on - 08/08/2020 Second administrative division - Rio de Epidemiological unit - Other

Janeiro

Geographic coordinates - Third administrative division - Portuaria Location - Río de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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

# ob\_83222-Río de Janeiro

Outbreak reference - RJ08 Started on - 01/09/2020 First administrative division - Rio de

Ended on - 15/10/2020

Second administrative division - Rio de

Epidemiological unit - Other

Janeiro

Geographic coordinates -

Third administrative division - Portuaria

Location - Río de Janeiro

-22.902778, -43.207778

Description of the affected populationdomestic dogs (canis lupus familiaris) in a residential home

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

#### 1000144287-Curitiba

Started on - 19/11/2020

First administrative division - Paraná

Ended on - 30/11/2020

Second administrative division - Curitiba

Epidemiological unit - Other

Geographic coordinates -

-25.429722, -49.271944

Third administrative division - Matriz

Location - Curitiba

Description of the affected populationDomestic dog (Canis lupus familiaris) in a residential household.

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Dogs	New	Animal	-	-	-	-	-	-
Dogs	Total	Animal	5	2	0	0	0	-
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	5	2	0	0	0	-

### 1000144286-Curitiba

Started on - 12/11/2020

First administrative division - Paraná

Ended on - 20/11/2020

Second administrative division - Curitiba

Epidemiological unit - Other

Geographic coordinates -

-25.429722, -49.271944

Third administrative division - Matriz

Location - Curitiba

Description of the affected populationDomestic dog (Canis lupus familiaris) in a residential household.

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	-

### ob\_83220-Río de Janeiro

Outbreak reference - RJ06

Started on - 15/07/2020

First administrative division - Rio de

Janeiro

Ended on - 27/07/2020

Second administrative division - Rio de

Epidemiological unit - Other

Geographic coordinates - Third administrative division - Portuaria

Location - Río de Janeiro

-22.902778,

-43.207778

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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

#### 1000138665-Cuiabá

Started on - 05/10/2020 First administrative division - Mato Grosso Ended on - 16/10/2020

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

-15.5989,-56.0949

Third administrative division - Coxipo da

Ponte

Location - Cuiabá

Description of the affected populationA female domestic cat (Felis catus), without clinical signs. Oral and nasal swabs were taken from a cat and a dog asymptomatic living in a household with COVID-19 confirmed human cases. The first sample from the cat, collected on 5 October 2020, was RT-PCR positive at the laboratories of the two universities (results received on 16 and on 22 October); the second sample, collected on 16 October 2020, was negative to the test carried out at the laboratory of the University of Mato Grosso (result received on 23 October 2020). The dog's samples were negative.

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

# ob\_83229-CAMPO GRANDE

Outbreak reference - MS05 Started on - 27/02/2021 First administrative division - Mato Grosso

do Sul

Ended on - 14/03/2021 Second administrative division - Campo Epidemiological unit - Other

Grande

Geographic coordinates - Third administrative division - Regiao Location - CAMPO GRANDE

-20.481389, Urbana do Centro

-54.616111

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Cats	New	Animal	3	0	0	0	0	0
Cats	Total	Animal	3	0	0	0	0	0
Dogs	New	Animal	3	1	0	0	0	0
Dogs	Total	Animal	3	1	0	0	0	0
All species	New	Animal	6	1	0	0	0	0

All species	Total	Animal	6	1	0	0	0	0

# ob\_83227-CAMPO GRANDE

Outbreak reference - MS03 Started on - 15/02/2021 First administrative division - Mato Grosso

do Sul

Ended on - 02/03/2021 Second administrative division - Campo

Grande

Epidemiological unit - Other

Geographic coordinates -

Third administrative division - Regiao

Location - CAMPO GRANDE

-20.481389, -54.616111 Urbana do Centro

Description of the affected populationdomestic cat (felis catus) in a residential home

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

#### ob\_83228-CAMPO GRANDE

Outbreak reference - MS04 Started on - 18/02/2021 First administrative division - Mato Grosso

do Sul

Ended on - 05/03/2021 Second administrative division - Campo

Epidemiological unit - Other

Grande

Geographic coordinates - Third administrative division - Regiao

Location - CAMPO GRANDE

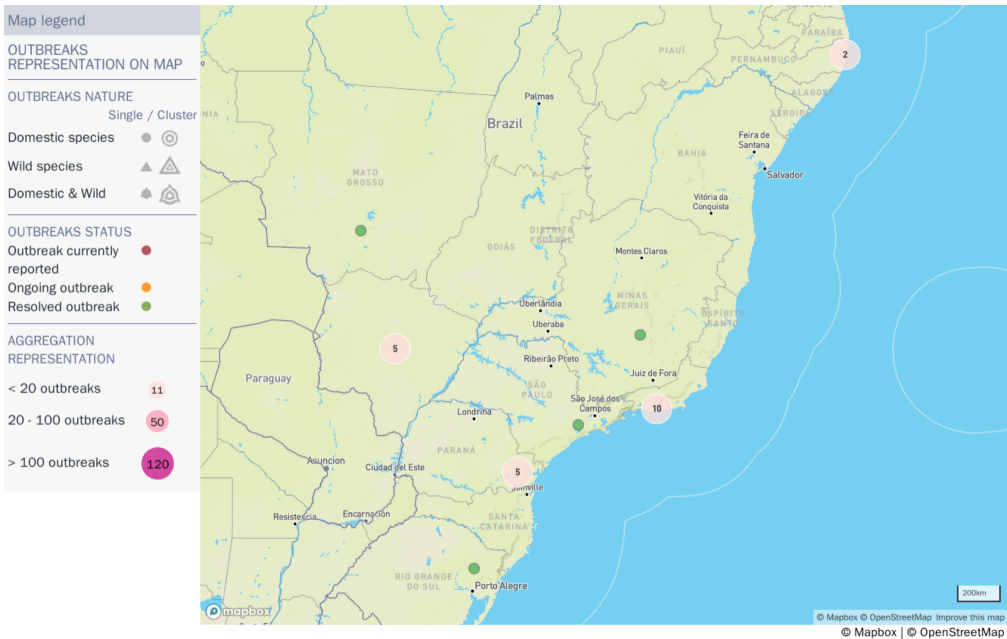
-20.481389,

Urbana do Centro

-54.616111

Description of the affected populationdomestic dog (canis lupus familiaris) in a residential home

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