

Published Date: 2021-07-01 09:11:44

Subject: PRO/AH/EDR> COVID-19 update (225): animal, Spain (GA) mink, OIE

Archive Number: 20210701.8487449

CORONAVIRUS DISEASE 2019 UPDATE (225): ANIMAL, SPAIN (GALICIA) MINK, OIE

A ProMED-mail post

http://www.promedmail.org

ProMED-mail is a program of the

International Society for Infectious Diseases

http://www.isid.org

[1]

Date: Wed 30 Jun 2021

Source: OIE-WAHIS (World Animal Health Information System) 2021 [edited]

https://wahis.oie.int/#/report-info?reportId=35308

SARS-CoV-2 in animals (inf. with), Spain

Summary

Report type: immediate notification

Start on: 16 Jun 2021 Confirmed on: 21 Jun 2021 Reported on: 29 Jun 2021 Event status: ongoing

Reason for notification: emerging disease

Event morbidity (%): 0.16

Event mortality: -

Zoonotic potential: yes

Diagnostic details: laboratory test

Causal agent: SARS-CoV-2

This event pertains to a defined zone within the country.

New outbreaks (1)

Outbreak location 1: Abegondo, A Coruña, Galicia

Started on: 16 Jun 2021

Ended on: ongoing

Epidemiological unit: farm

Total animals affected:

Species / Susceptible / Cases / Deaths / Killed and disposed of / Slaughtered or killed for commercial use / Vaccinated

Mustelidae / 5555 / 9 / 0 / 0 / 0 / 0

Affected population description: 980 breeding females and 4575 young animals (75 suckling animals). There are no males.

Epidemiology

Source of the outbreak(s) or origin of infection: likely introduction through contact with infected workers.

Control measures at event level

Domestic control measures applied: control of wildlife reservoirs; process to inactivate the pathogenic agent in products or by-products; traceability; screening; quarantine, disinfection

Diagnostic test results

Laboratory name and type / Species / Outbreaks / Test / Test result date / Result

Laboratorio Central de Sanidad Animal (LCSA [Central Veterinary Laboratory]), Algete national Laboratory / Mustelidae / 1 / Reverse transcription-polymerase chain reaction (RT-PCR) / 21 Jun 2021 / positive

[The location of the outbreak can be seen on the interactive map included in the OIE report at the source URL above.]

__

Communicated by:

ProMED

omed@promedmail.org>

[2]

Date: Wed 30 Jun 2021

Source: OIE-WAHIS (World Animal Health Information System) 2021 [edited]

https://wahis.oie.int/#/report-info?reportId=35310

SARS-CoV-2 in animals (inf. with), Spain

Summary

Report type: immediate notification

Start on: 14 Jun 2021

Confirmed on: 22 Jun 2021

Reported on: 29 Jun 2021

Event status: ongoing

Reason for notification: emerging disease

Event morbidity (%): 0.02

Event mortality: -

Zoonotic potential: yes

Diagnostic details: laboratory test

Causal agent: SARS-CoV-2

This event pertains to a defined zone within the country.

New outbreaks (1)

Outbreak location 1: Abegondo, A Coruña, Galicia

Started on: 14 Jun 2021

Ended on: ongoing

Epidemiological unit: farm

Total animals affected:

Species / Susceptible / Cases / Deaths / Killed and disposed of / Slaughtered or killed for commercial use / Vaccinated

Mustelidae / 5510 / 1 / 0 / 0 / 0 / 0

Affected population description: 1110 breeding females and 4200 young animals (2000 suckling animals). There are no males.

Epidemiology

Source of the outbreak(s) or origin of infection: likely introduction through contact with infected workers.

Control measures at event level

Domestic control measures applied: control of wildlife reservoirs; process to inactivate the pathogenic agent in products or by-products; traceability; screening; quarantine, disinfection

Diagnostic test results

Laboratory name and type / Species / Outbreaks / Test / Test result date / Result

Laboratorio Central de Sanidad Animal (LCSA [Central Veterinary Laboratory]), Algete national laboratory / Mustelidae / 1 / Reverse transcription-polymerase chain reaction (RT-PCR) / 22 Jun 2021 / positive

[The location of the outbreak can be seen on the interactive map included in the OIE report at the source URL above.]

--

Communicated by:

ProMED

ored@promedmail.org>

[3]

Date: Wed 30 Jun 2021

Source: OIE-WAHIS (World Animal Health Information System) 2021 [edited]

https://wahis.oie.int/#/report-info?reportId=35311

SARS-CoV-2 in animals (inf. with), Spain

Summary

Report type: immediate notification

Start on: 22 Jun 2021 Confirmed on: 22 Jun 2021 Reported on: 29 Jun 2021

Event status: ongoing

Reason for notification: emerging disease

Event morbidity (%): 0.06

Event mortality: Zoonotic potential: yes

Diagnostic details: laboratory test

Causal agent: SARS-CoV-2

This event pertains to a defined zone within the country.

New outbreaks (1)

Outbreak location 1: A Baña, A Coruña, Galicia

Started on: 22 Jun 2021

Ended on: ongoing

Epidemiological unit: farm

Total animals affected:

Species / Susceptible / Cases / Deaths / Killed and disposed of / Slaughtered or killed for commercial use / Vaccinated

Mustelidae / 6500 / 4 / 0 / 0 / 0 / 0

Affected population description: 1200 breeding females and 5300 young animals (2650 suckling animals). There are no males.

Epidemiology

Source of the outbreak(s) or origin of infection: likely introduction through contact with infected workers.

Control measures at event level

Domestic control measures applied: control of wildlife reservoirs; process to inactivate the pathogenic agent in products or by-products; traceability; screening; quarantine, disinfection

Diagnostic test results

Laboratory name and type / Species / Outbreaks / Test / Test result date / Result

Laboratorio Central de Sanidad Animal (LCSA [Central Veterinary Laboratory]), Algete national laboratory / Mustelidae / 1 / Nested reverse transcription polymerase chain reaction (nested RT-PCR) / 22 Jun 2021 / positive

[The location of the outbreak can be seen on the interactive map included in the OIE report at the source URL above.]

--

Communicated by:

ProMED

omed@promedmail.org>

[4]

Date: Wed 30 Jun 2021

Source: OIE-WAHIS (World Animal Health Information System) 2021 [edited]

https://wahis.oie.int/#/report-info?reportId=35314

SARS-CoV-2 in animals (inf. with), Spain

Summary

Report type: immediate notification

Start on: 17 Jun 2021

Confirmed on: 23 Jun 2021 Reported on: 29 Jun 2021

Event status: ongoing

Reason for notification: emerging disease

Event morbidity (%): 0.01

Event mortality: -

Zoonotic potential: yes

Diagnostic details: laboratory test

Causal agent: SARS-CoV-2

This event pertains to a defined zone within the country.

New outbreaks (1)

Outbreak location 1: Santiago de Compostela, A Coruña, Galicia

Started on: 17 Jun 2021 Ended on: ongoing

Epidemiological unit: farm

Total animals affected:

Species / Susceptible / Cases / Deaths / Killed and disposed of / Slaughtered or killed for commercial use / Vaccinated

Mustelidae / 19 231 / 2 / 0 / 0 / 0 / 0

Affected population description: 3,102 breeding females and 16,129 young animals. There are no males.

Epidemiology

Source of the outbreak(s) or origin of infection: likely introduction through contact with infected workers.

Control measures at event level

Domestic control measures applied: control of wildlife reservoirs; process to inactivate the pathogenic agent in products or by-products; traceability; screening; quarantine, disinfection

Diagnostic test results

Laboratory name and type / Species / Outbreaks / Test / Test result date / Result

Laboratorio Central de Sanidad Animal (LCSA [Central Veterinary Laboratory]), Algete National Laboratory / Mustelidae / 1 / Nested

reverse transcription polymerase chain reaction (nested RT-PCR) / 23 Jun 2021 / positive

[The location of the outbreak can be seen on the interactive map included in the OIE report at the source URL above.]

--

Communicated by:

ProMED

omed@promedmail.org>

[Between June 2020 and June 2021, Spain has reported 9 outbreaks of SARS-CoV-2, in Teruel, A Coruña, and Avila. Source: Ministry of Agriculture, Fisheries and Food, Spain https://www.mapa.gob.es/es/ganaderia/temas/sanidad-animal-higiene-ganadera/sanidad-animal/enfermedades/Infeccion-SARS-CoV-2.aspx

Spain has a National Program for the Prevention, Surveillance and Control of SARS-CoV-2 in farms raising American mink (https://www.mapa.gob.es/es/ganaderia/temas/sanidad-animal-higiene-ganadera/programaprevencionvigilanciaycontrolsars-cov-2engranjasdevison_tcm30-556241.pdf in Spanish). The program was developed in collaboration with the General Directorate of Health of Agricultural Production, of the Ministry of Agriculture, Fisheries and Food, and the Center for the Coordination of Health Alerts and Emergencies (CCAES) (https://www.mscbs.gob.es/ca/profesionales/saludPublica/ccayes/home.htm in Spanish), of the Ministry of Health, with the participation of the Autonomous Communities which have American mink farms in their respective territories.

Information on the annual surveillance results and the program can be found at https://www.mapa.gob.es/es/ganaderia/temas/sanidad-animal-higiene-ganadera/informevigilanciasars-cov-22020_tcm30-560440.pdf (in Spanish). - Mod.CRD

HealthMap/ProMED map of Spain: https://promedmail.org/promed-post?place=8487449,4505]

See Also

COVID-19 update (220): animal, Poland (LU) mink, OIE 20210627.8478664

COVID-19 update (207): animal, Spain (GA) mink, OIE 20210615.8446887

COVID-19 update (145): animal, Italy, mink, OIE 20210422.8322984

COVID-19 update (140): animal, Latvia, mink, OIE 20210419.8314796

COVID-19 update (71): animal, mink, WHO/FAO/OIE risk assessment 20210218.8200008

COVID-19 update (68): animal-human interface, OIE, mink 20210216.8195382

COVID-19 update (58): animal, China, origin, WHO mission 20210210.8183343

COVID-19 update (53): animal, mink, Denmark, zoonotic aspects 20210207.8173294

COVID-19 update (47): animal, Poland (PM) mink, OIE 20210204.8162830

COVID-19 update (39): animal, Spain, Switzerland, mink, cat, OIE 20210129.8146532 2020

COVID-19 update (549): animal, mink, Denmark, erad. Russia, vaccine, China, RFI 20201222.8039549

COVID-19 update (530): animal, mink, research, experimental infection, vaccine 20201210.8009205

COVID-19 update (520): Denmark, Netherlands, mink, human-animal interface, WHO 20201204.7994061

COVID-19 update (510): animal, mink, Lithuania, Poland, 1st reports, France, OIE 20201127.7976927

COVID-19 update (501): Denmark, Netherlands, mink, human-animal interface 20201122.7963766

COVID-19 update (490): animal, Greece (EM) mink, 1st report, OIE, assessment 20201115.7944705

COVID-19 update (401): Netherlands (NB), Denmark, farmed mink, spread 20200914.7777661

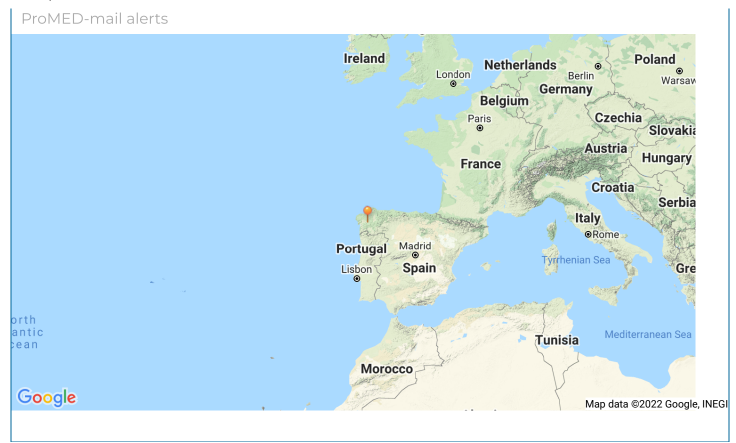
COVID-19 update (301): Denmark (ND) Netherlands (NB) farmed mink, spread, control 20200703.7536980

COVID-19 update (209): Netherlands (NB) farmed mink, animal-to-human, cat, epid 20200525.7375359

COVID-19 update (135): Netherlands (NB) animal, farmed mink 20200427.7272289

and other items in the archives

.....crd/mj/lxl



Support Privacy Policy Terms & Conditions