



# Reporting on SARS-CoV-2 as per CID 2021/788

PAFF – Section Animal Health and Welfare

14 March 2022

*Unit G2 – Animal Health*

# Reporting on:

- SARS-CoV-2 in minks and other animals of the family *Mustelidae* and in raccoon dogs
- CID 2021/788 adopted on 12 May 2021
- Prolongation with *COMMISSION IMPLEMENTING DECISION amending Implementing Decision (EU) 2021/788 laying down rules for the monitoring and reporting of infections with SARS-CoV-2 in certain animal species*
  - *Adopted on 04/03/2022 with number C(2022) 1270*
- Three follow-up reports by Poland on two outbreaks

# Poland – update on 1/2022

- **1/2022** located in voivodeship łódzkie, powiat Tomaszów Maz.
- Confirmation date: 26.1.22
- Farm with 8.189 minks – **11 were found dead , the rest were culled**
- Related human cases: Family member of the farm owner with Covid (Tested 20.01.2022) **and consequently another family member tested positive on 07.02.2022.**

# Poland – update on 3/2021

- **3/2021** located in voivodeship kujawsko-pomorskie, powiat Nakło.
- Confirmation date: 26.11.21
- Farm with **4.350 – breeding minks** minks – (3500 – female, 850 – male)
- **17-18 February 2022 – 2050 minks were killed.**
- **On March 2, 2022, category 1 material (mink carcasses) was transported from the farm to the Utilization Plant in Jezuicka Struga (7,600 kilograms). Loading of mink was carried out under the supervision of veterinary inspection in compliance with all hygienic procedures prevailing on the farm. The containers were sealed. The transport was escorted by the police. The transport left Kraczki at 9:10 a.m. and reached the rendering plant at 10.40, about which the inspection in Nakło nad Notecią was notified.**

# Thank you



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: [element concerned](#), source: [e.g. Fotolia.com](#); Slide xx: [element concerned](#), source: [e.g. iStock.com](#)

