

# GF-TADs

GLOBAL FRAMEWORK FOR THE  
PROGRESSIVE CONTROL OF  
TRANSBOUNDARY ANIMAL DISEASES



Food and Agriculture  
Organization of the  
United Nations



**Standing Group of Experts on ASF in Europe**  
under the GF-TADs umbrella

19<sup>th</sup> meeting (SGE ASF19)

23 February 2022

**ASF SITUATION**  
**from 17 November 2021 to 20 February 2022**

**[Russia]**

# Wild boar surveillance

**In the zones of the country considered free until at least the beginning of the period**

**Wild boar**

Period considered (2021)	N° wild boar found dead and hunted	% PCR positive	% seropositive
17.11.2021.-20.02.2022	407	0	no data

**In the zones of the country already considered affected at the beginning of the period**

**Wild boar**

Period considered (2021)	N° wild boar found dead and hunted	% PCR positive	% seropositive
17.11.2021.-20.02.2022	13 895	0,3	no data

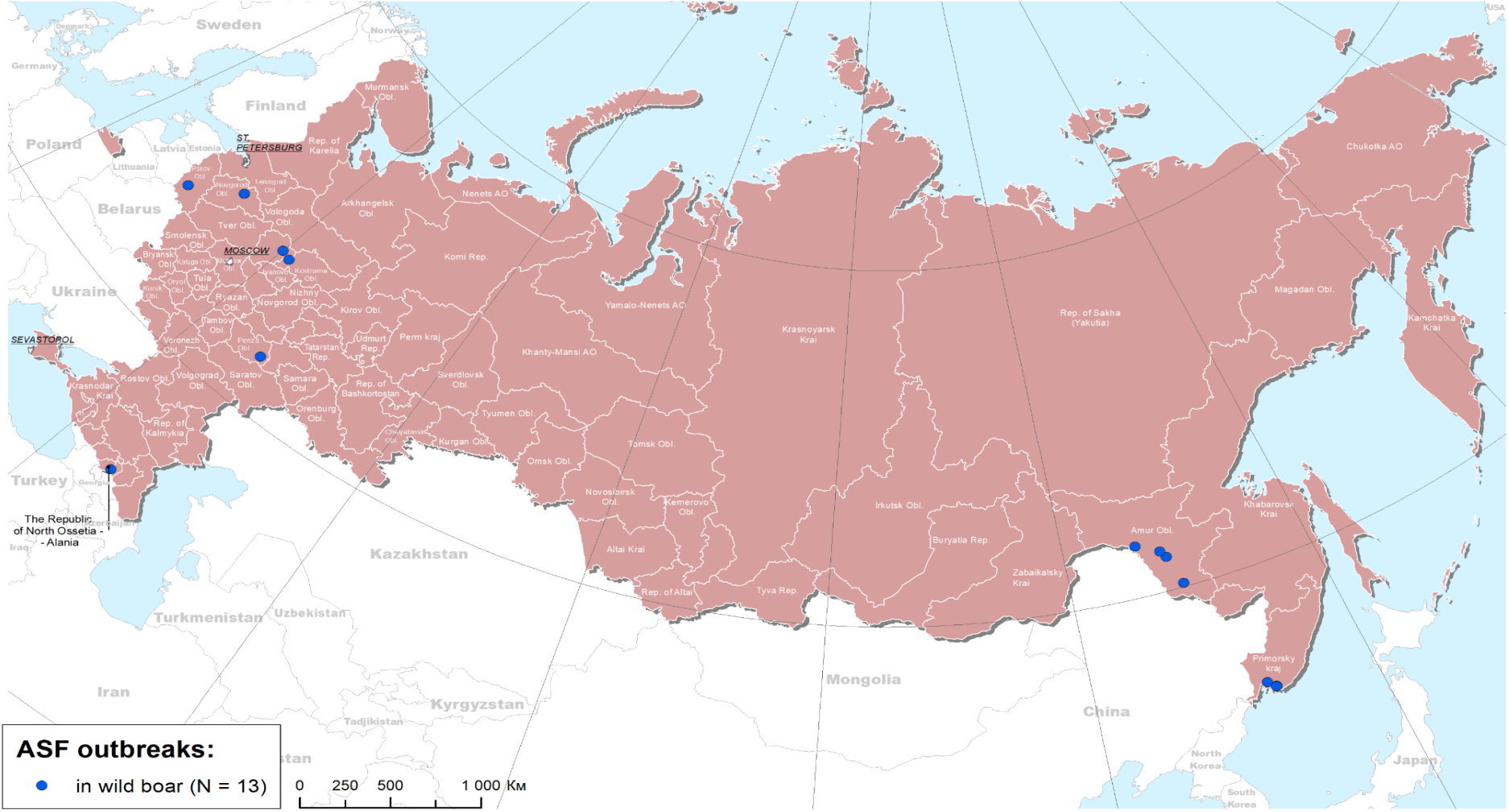
**Total WB investigation: 14 302**



# ASF epizootic situation in wild boar in the Russian Federation\*

(17 Nov 2021 - 20 Feb 2022, N = 13)

\* according to OIE data



Standing Group of Experts on ASF in Europe under the GF-TADs umbrella

# Domestic pigs surveillance

In the zones of the country considered free until at least the beginning of the period

Period considered 2021	N° suspicions Commercial farms / backyards	N° confirmed outbreaks Commercial farms / backyards
17.11.2021.-20.02.2022	30/115	0/1

In the zones of the country already considered affected at the beginning of the period

Period considered 2021	N° suspicions Commercial farms / backyards	N° confirmed outbreaks Commercial farms / backyards
17.11.2021.-20.02.2022	762/1856	0/9

Total DP investigation: **301 297**



---

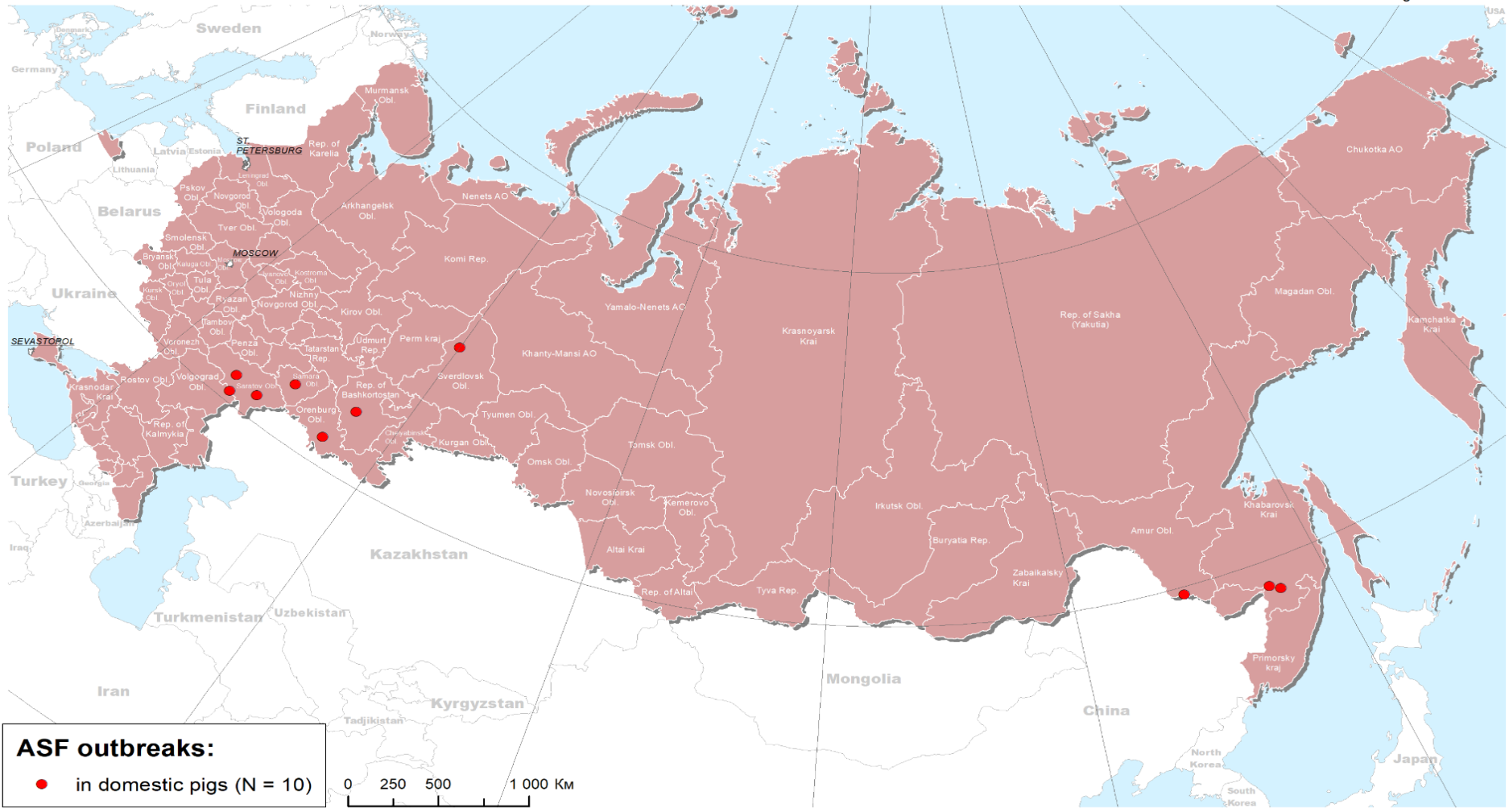
Standing Group of Experts on ASF in Europe under the GF-TADs umbrella

# ASF epizootic situation in domestic pigs in the Russian Federation\*

(17 Nov 2021 - 20 Feb 2022, N = 10)

The map was built by the Information Analysis Center under the Department for Veterinary Surveillance of Rosselkhoznadzor on 21.02.2022

\* according to OIE data



Standing Group of Experts on ASF in Europe under the GF-TADs umbrella

# Conclusion

- The risk of ASF spreading in the Russian Federation in 2022 is assessed as "high". Outbreaks of infection can occur in any of the regions of our country.
- The main threat of infection on domestic pigs in safe territories remains the human factor. For wild boars population is diffuse spread in infected area.



# THANK YOU



---

**Standing Group of Experts on ASF in Europe** under the GF-TADs umbrella