





Standing Group of Experts on ASF in Europe

under the GF-TADs umbrella

19th 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
17.11.202120.02.2022	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
17.11.202120.02.2022	13 895	0,3	no data

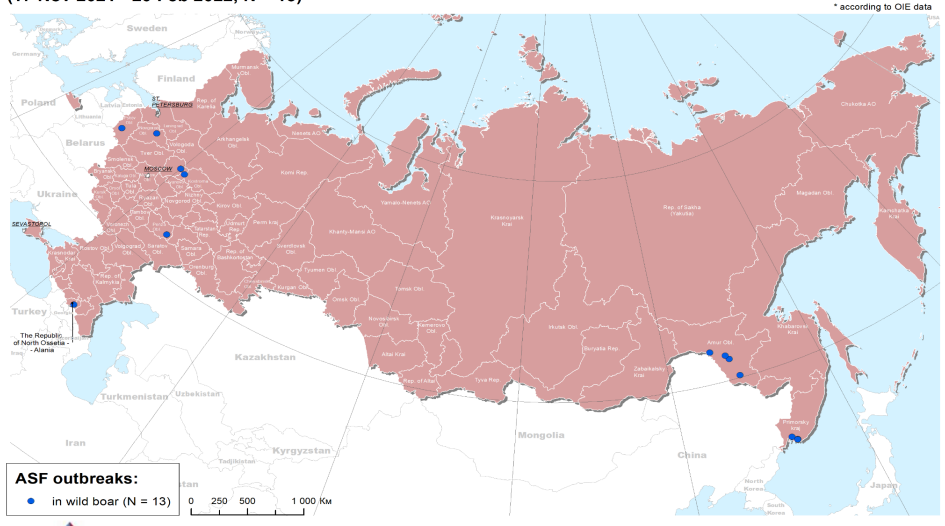
Total WB investigation: 14 302



ASF epizootic situation in wild boar in the Russian Federation*

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

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





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
17.11.202120.02.2022	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	
17.11.202120.02.2022	762/1856	0/9	

Total DP investigation: 301 297



ASF epizootic situation in domestic pigs in the Russian Federation*



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





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

