



# 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

**ASF SITUATION**  
**2021**  
**[Russia Federation ]**

# ASF epizootic situation in wild boars in the Russian Federation, 2021

(N = 24 as for 03.06.2021)

The map was built by the Information Analysis Center under the Department for Veterinary Surveillance of Rosselkhozadzor on 03.06.2021


\* according to immediate notifications by veterinary services of the RF subjects (submitted pursuant to Order No 189 of the RF Ministry of Agriculture)



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

# ASF epizootic situation in wild boars in the Russian Federation, 2021

(N = 87 as for 22.11.2021)

 The map was built by the Information Analysis Center under the Department for Veterinary Surveillance of Rosselkhoznadzor on 22.11.2021

\* according to immediate notifications by veterinary services of the RF subjects (submitted pursuant to Order No 189 of the RF Ministry of Agriculture)



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

# Wild boar surveillance 2021

**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	% PCR positive	% seropositive
01.01.-22.11.2021	495	21,8	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	% PCR positive	% seropositive
01.01.-22.11.2021	49	0	no data

# ASF epizootic situation in domestic pigs in the Russian Federation, 2021

(N = 21 as for 03.06.2021)

 The map was built by the Information Analysis Center under the Department for Veterinary Surveillance of Rosselkhoznadzor on 03.06.2021

\* according to immediate notifications by veterinary services of the RF subjects (submitted pursuant to Order No 189 of the RF Ministry of Agriculture)



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

# ASF epizootic situation in domestic pigs in the Russian Federation, 2021

(N = 167 as for 22.11.2021)

The map was built by the Information Analysis Center under the Department for Veterinary Surveillance of Rosselkhoznadzor on 22.11.2021

\* according to immediate notifications by veterinary services of the RF subjects (submitted pursuant to Order No 189 of the RF Ministry of Agriculture)



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

# ASF epizootic situation in domestic pigs in the Russian Federation, 2021

(N = 167 as for 22.11.2021)

The map was built by the Information Analysis Center under the Department for Veterinary Surveillance of Rosselkhoznadzor on 22.11.2021

\* according to immediate notifications by veterinary services of the RF subjects (submitted pursuant to Order No 189 of the RF Ministry of Agriculture)



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
01.01.-22.11.2021	22/70	22/9

**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
01.01.-22.11.2021	0/8	0/8





# The RF regionalization for African swine fever

according to the Rosselkhoznadzor information system «Cerberus» as for 22.11.2021

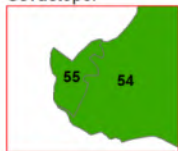
Saint Petersburg



Moscow



Sevastopol



-  The "Bad Region" status
-  The "Safe Region" status
-  The undefined status region
-  The regionalization is implemented within the subject



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 Rabies in Europe** under the GF-TADs umbrella