

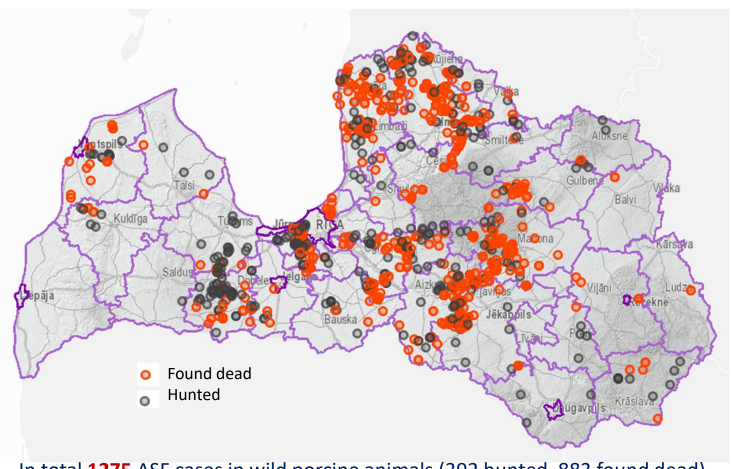


Food and Veterinary Service Republic of Latvia

ASF epidemiological situation in Latvia – 2024 (update)



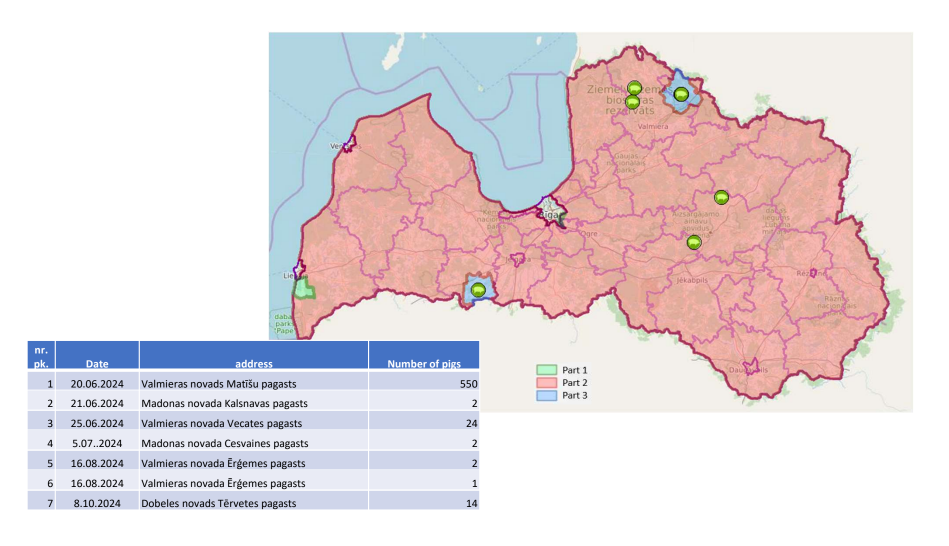
ASF in Wild porcine animals - 2024 (to 11 December)



In total 1275 ASF cases in wild porcine animals (392 hunted, 883 found dead)



ASF in kept porcine animals - 2024

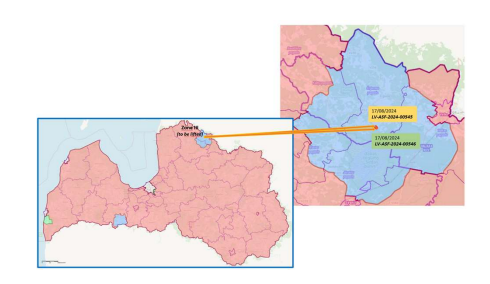


Application for lifting certain areas of Part III

Based on the Commission Delegated Regulation (EU) 2020/687 and according to Commission notice on the guidelines on the prevention, control, and eradication of African swine fever in the Union ('ASF guidelines') C/2023/1504:

- No further ASF outbreaks detected in kept porcine animal establishments in these territories since 17th August 2024
- The results of measures referred to in Articles 26 and 41 (visits by the official veterinarians and clinical and when necessary, laboratory examinations) of Delegated Regulation (EU) 2020/687 implemented.
- The scientific assessment caried out at EU or national level demonstrate no evidence of presence of *Ornithodoros* ticks in Latvia.
- Passive surveillance system for establishments of kept porcine animals is implemented;
- Active and passive surveillance for wild porcine animals are implemented.

ADIS Outbreak References	Date of outbreak confirmation	Date of preliminary cleaning and disinfection	Date of lifting protection and surveillance zones
LV-ASF-2024-00545	16/08/2024 Valkas county Ērģemes parish	17/08/2024	27/09/2024
LV-ASF-2024-00546	16/08/2024 Valkas county Ērģemes parish	17/08/2024	27/09/2024



Application for lifting certain areas of Part III

ASF surveillance in kept porcine animals in Part III

Number of kept porcine animals tested for the presence of ASF in Part III

	August - November 2024
Part III	3

ASF surveillance in wild porcine animals

Number of wild porcine animals tested to ASF in Part III

(active and passive surveillance)

	August - November 2024
Dead wild porcine animals	18
Hunted wild porcine animals	83
TOTAL (positive wild porcine animals)	101 (24)





Food and Veterinary Service Republic of Latvia

Thank you for your attention!