AHW.A.07



Food and Veterinary Service Republic of Latvia

# ASF epidemiological situation in Latvia – 2024 (update)

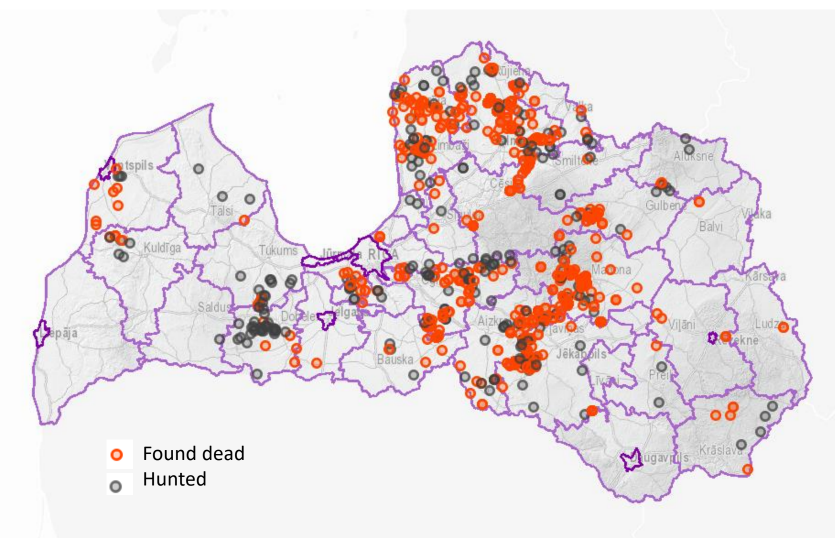
PAFF

24-25.10.2024



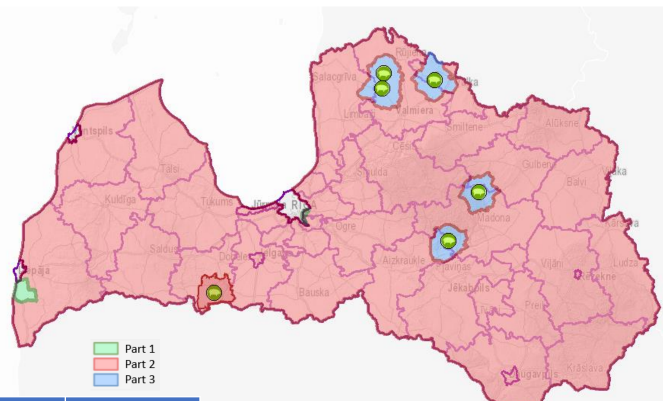
Food and Veterinary Service Republic of Latvia

### ASF in wild porcine animals - 2024 (till 15 October)



Totally **1034** ASF cases in wild porcine animals were detected (270 – in hunted animals, 764 – in found dead bodies)

#### ASF in kept porcine animals - 2024



nr.			
pk.	Date	address	Number of pigs
1	20.06.2024	Valmieras novads Matīšu pagasts	550
2	21.06.2024	Madonas novada Kalsnavas pagasts	2
3	25.06.2024	Valmieras novada Vecates pagasts	24
4	5.072024	Madonas novada Cesvaines pagasts	2
5	16.08.2024	Valmieras novada Ērģemes pagasts	2
6	16.08.2024	Valmieras novada Ērģemes pagasts	1
7	8.10.2024	Dobeles novads Tērvetes pagasts	14





Veterinary Service Republic of Latvia

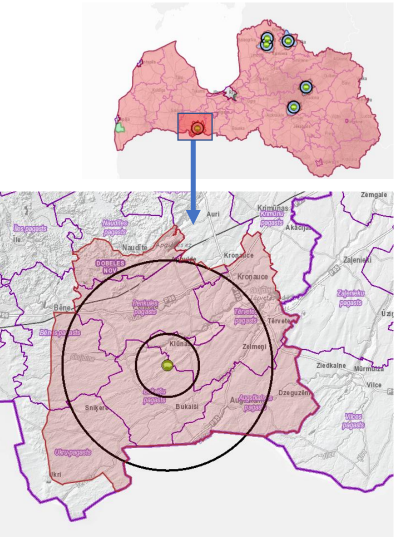
#### Outbreak No 7. ADIS LV ASF 2024 00664

Small backyard farm - 14 **kept porcine animals** Suspicion: 7.10.2024 (notified by the veterinarian) Confirmation: 8.10.2024

Measures performed:

- Epidemiological investigation
- Animal depopulation (datums???)
- Primary disinfection
- Final cleaning and disinfection (datums???)

Results of epidemiological investigation: Outbreak occurred in currently ASF affected area Weak biosecurity on the farm No direct contacts with wild boar were identified



Proposal for restricted zone III

#### **Application for lifting certain areas of Part III**

Based on the Commission Delegated Regulation (EU) 2020/687 and in accordance with Commission notice on the guidelines on prevention, control and eradication of ASF in the Union ('ASF guidelines') document C/2023/1504:

1) In the zone No.1 there were limited ASF outbreaks detected in establishments of kept porcine animals. These two outbreaks were clustered in space and in time (second outbreak occured during a period of less than 30 days from the first outbreak in that zone). No epidemiological links between these two outbreaks;

2) In the zone No.2 and zone No.3 there was one outbreak in each zone datected in establishments of kept porcine animals. No further ASF outbreaks occured in establishments of kept porcine animals in these territories since 9th July 2024. Visits by official veterinarians, clinical and when necessary laboratory examinations were performed;

3) The scientific assessment caried out at national level demonstrates no evidence of presence of *Ornithodoros* ticks in Latvia;

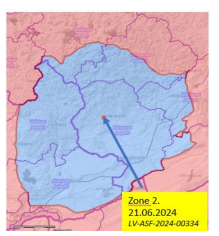
4) Passive surveillance system for establishments of kept porcine animals is in place;

5) Active and passive surveillance for wild porcine animals is in place.

Restricted zone III	ADIS Outbreak References	Date of outbreak confirmation	Date of preliminary cleaning and disinfection	Date of lifting protection and surveillance zones
Zone No.1	LV-ASF-2024- 00322	20.06.2024. Valmieras county Matīšu parish	27.06.2024.	01.08.2024.
ZONE NO.1	LV-ASF-2024- 00335	25.06.2024. Valmieras county Vacates parish	27.06.2024.	01.08.2024.
Zone No.2	LV-ASF-2024- 00334	21.06.2024. Madonas county Kalsnavas parish	03.07.2024.	06.08.2024.
Zone No.3	LV-ASF-2024- 00376	05.07.2024. Madonas county Cesvaines parish	09.07.2024.	13.08.2024.









## Summary on ASF surveillance in RZ III to be lifted

#### Number of kept porcine animals tested to ASF in RZ III

	June 2024 – October 10, 2024
RZ III	8

#### Number of wild porcine animals tested to ASF in RZ III

(results of active and passive surveillance)

	June 2024 – October 10, 2024
Dead wild porcine animals	78
Hunted wild porcine animals	489
<b>TOTAL</b> (positive wild porcine animals)	89



Food and Veterinary Service Republic of Latvia

## Thank you for your attention!