AHW.A.02



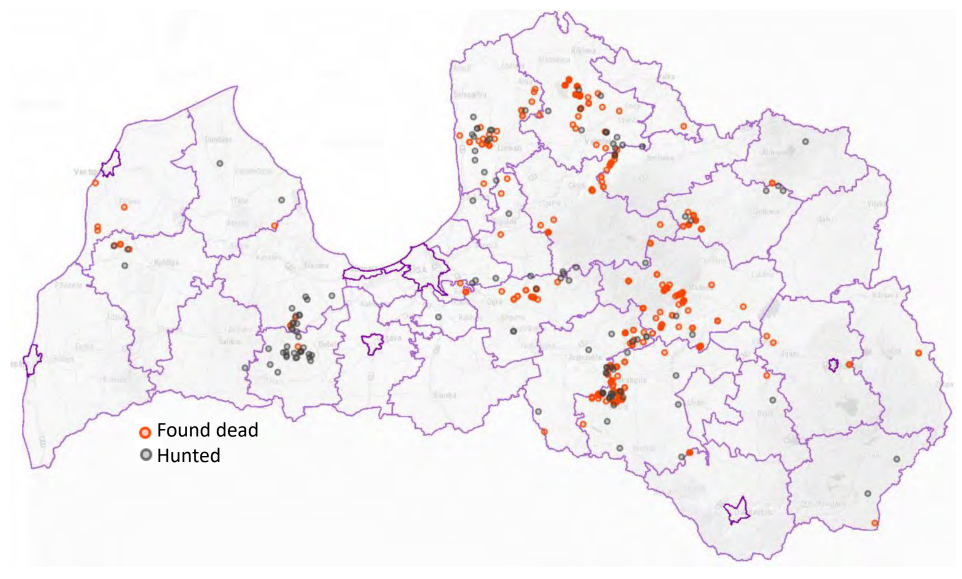
Food and Veterinary Service Republic of Latvia

ASF epidemiological situation in Latvia – 2024

25.06.2024.



ASF in wild porcine animals in 2024 (up to 19th June)

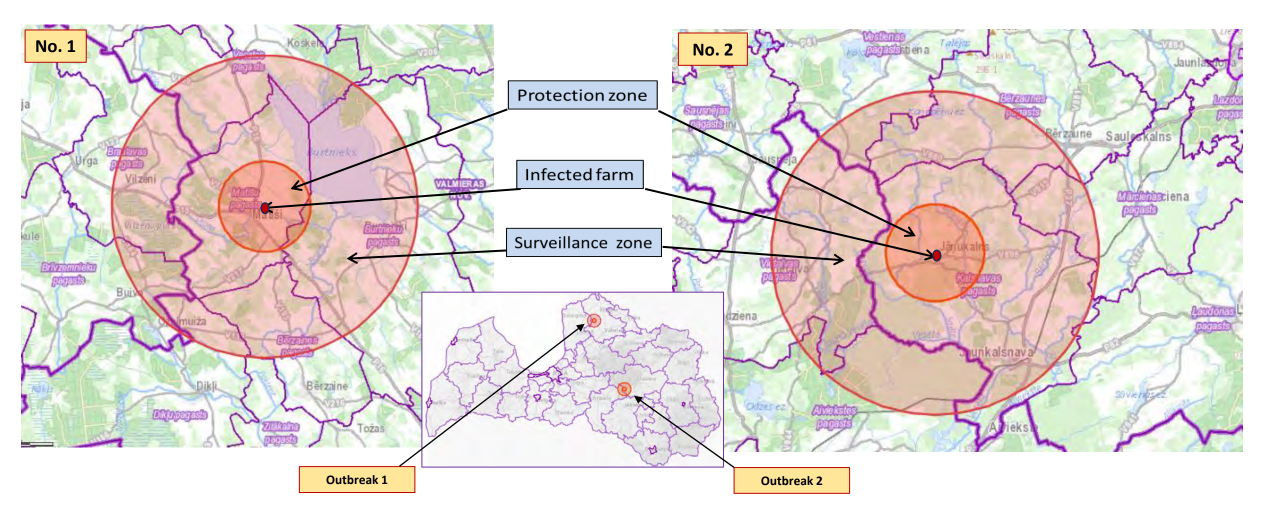


In total, **610** ASF virus positive cases in wild porcine animals (125 hunted, 485 found dead)



ASF outbreaks in kept porcine animals in 2024

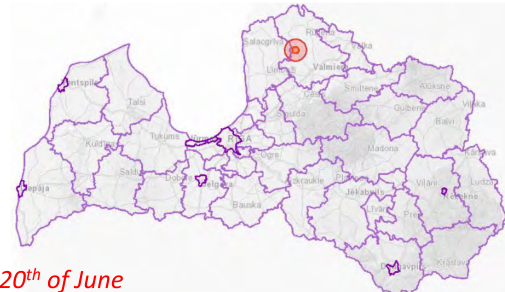
No.	Confirmation date	Location	Number of pigs
1	20.06.2024	Valmieras county (novads), Matīšu parish (pagasts)	527
2	21.06.2024	Madonas county (novads), Kalsnavas parish (pagasts)	2





The first ASF outbreak in kept porcine animals in 2024

No. 1 - Valmieras county (novads), Matīšu parish (pagasts)



First outbreak of ASF in 2024 in domestic pigs – confirmed on 20th of June

(ADIS outbreak reference LV-ASF-2024-00322)

- Samples from two dead pigs were taken in a frame of enhanced passive surveillance (weekly tests)
- Kept porcine animal establishment with 527 pigs
- The outbreak is in the area where ASF in wild boar is often found
- The establishment is located within the territory currently defined as Part II in the Annex I to the Commission Implementing Regulation (EU) 2023/594
- Restricted zone and disease control measures laid down in the Commission Delegated Regulation (EU) 2020/687 have been established
- Culling of pigs performed on 21st of June

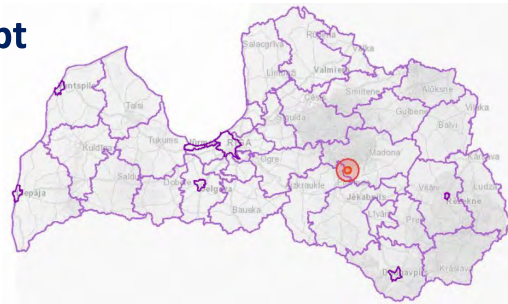


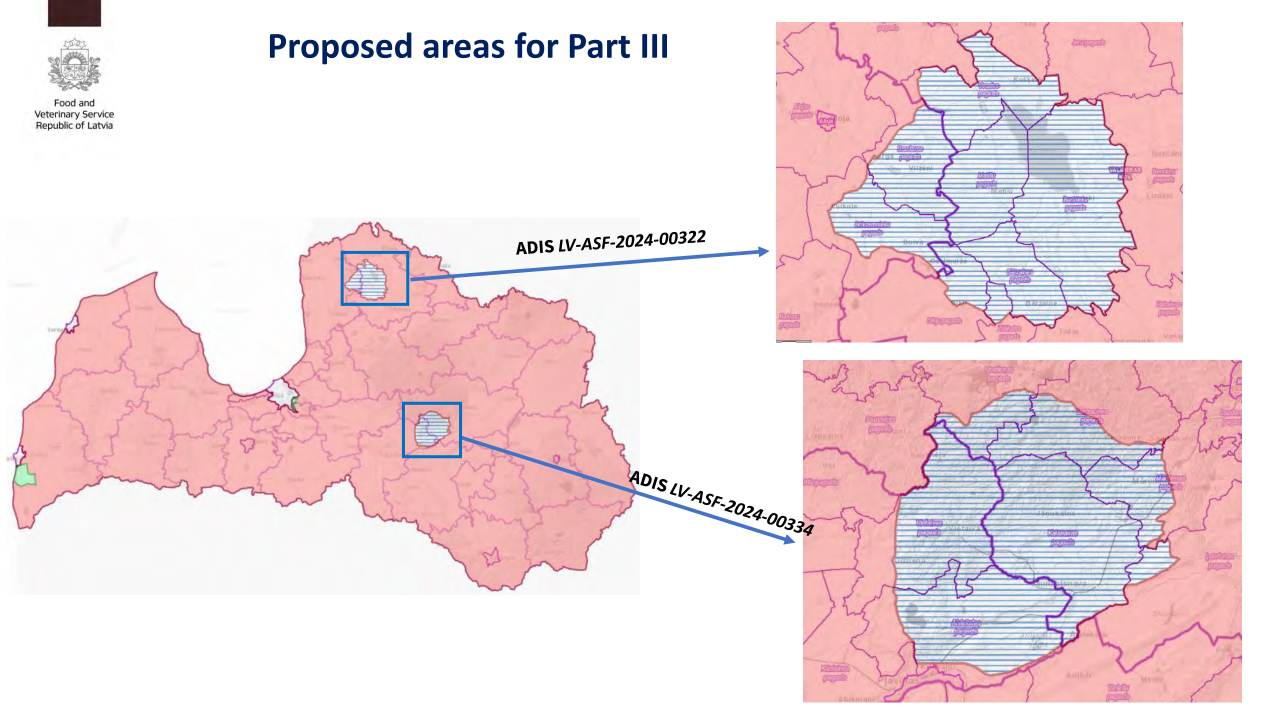
The second ASF outbreak in kept porcine animals in 2024

No. 2 - Madonas county (novads), Kalsnavas parish (pagasts)

Confirmed on 21st of June (ADIS outbreak reference LV-ASF-2024-00334)

- Kept porcine animal establishment (backyard farm) with 2 pigs
- Initially one of the pigs showed clinical signs and died on 20th of June. The owner reported to the veterinarian and official samples were taken on the same day. The other pig also showed clinical signs and was culled on 22nd June.
- The outbreak is also in the area where ASF in wild boar is often found
- The establishment is located within the territory currently defined as **Part II** in the Annex I to the Commission Implementing Regulation (EU) 2023/594
- Restricted zone and disease control measures laid down in the Commission Delegated Regulation (EU) 2020/687 have been established







Thank you for your attention!