



**Food and  
Veterinary Service  
Republic of Latvia**

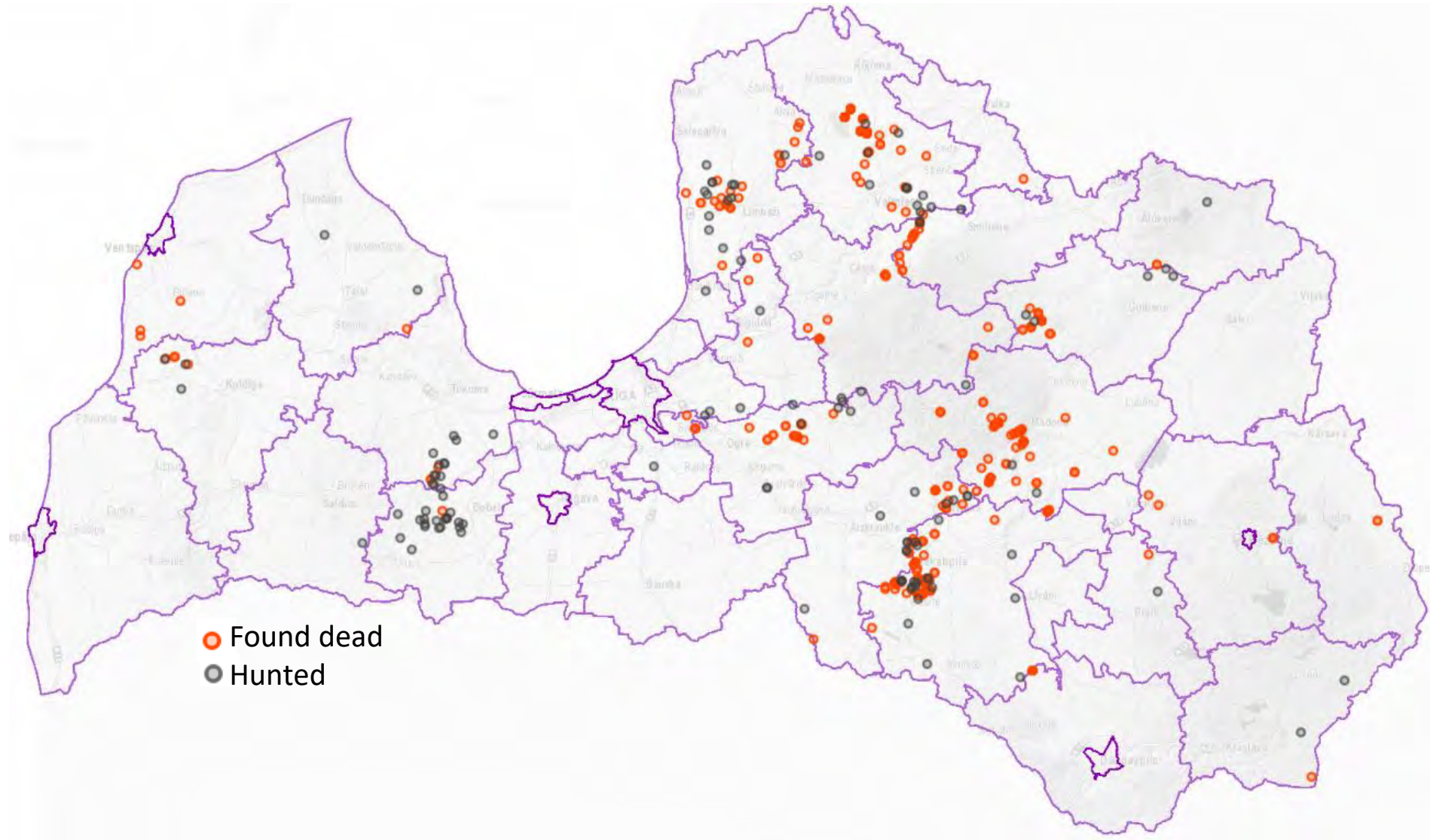
# ASF epidemiological situation in Latvia – 2024

25.06.2024.



Food and  
Veterinary Service  
Republic of Latvia

# ASF in wild porcine animals in 2024 (up to 19<sup>th</sup> June)



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

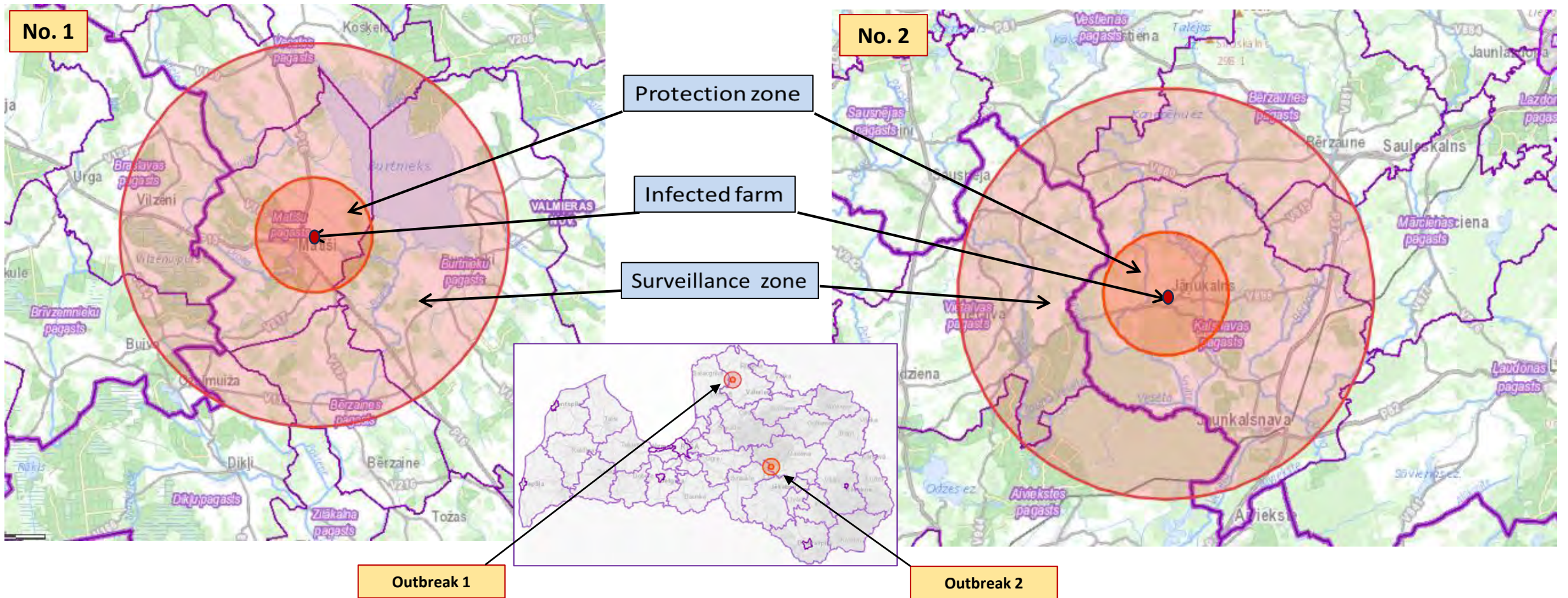




Food and  
Veterinary Service  
Republic of Latvia

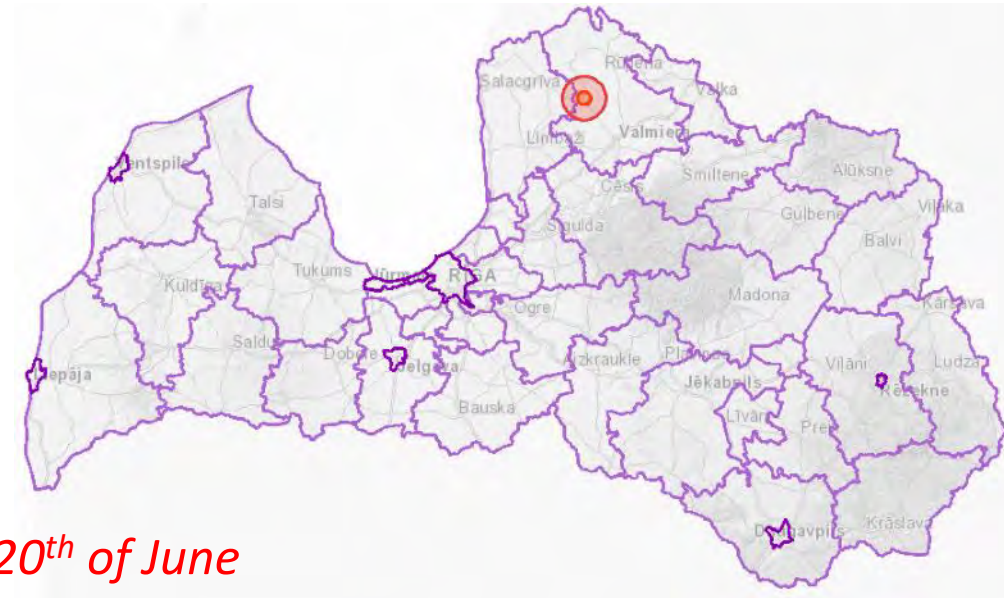
# ASF outbreaks in kept porcine animals in 2024

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 20<sup>th</sup> 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 21<sup>st</sup> 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 20<sup>th</sup> 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 22<sup>nd</sup> 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





**Food and  
Veterinary Service  
Republic of Latvia**

Thank you for your attention!