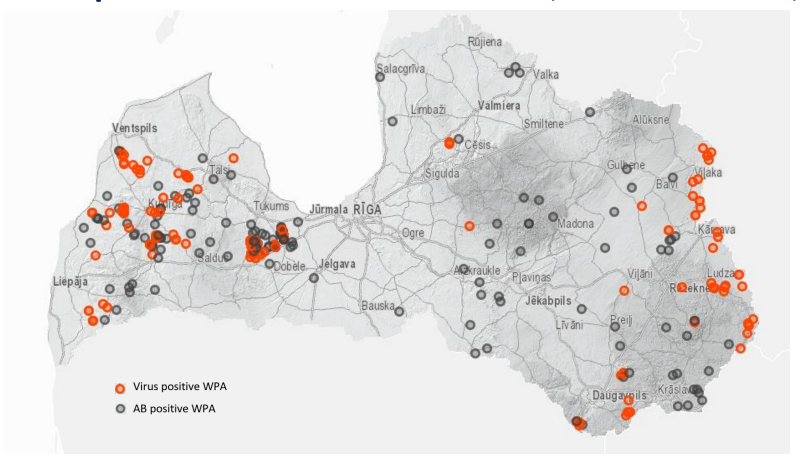


Food and Veterinary Service Republic of Latvia

# ASF epidemiological situation in Latvia – 2021 (update)



#### Wild porcine animal cases in 2021 (till 11th November)



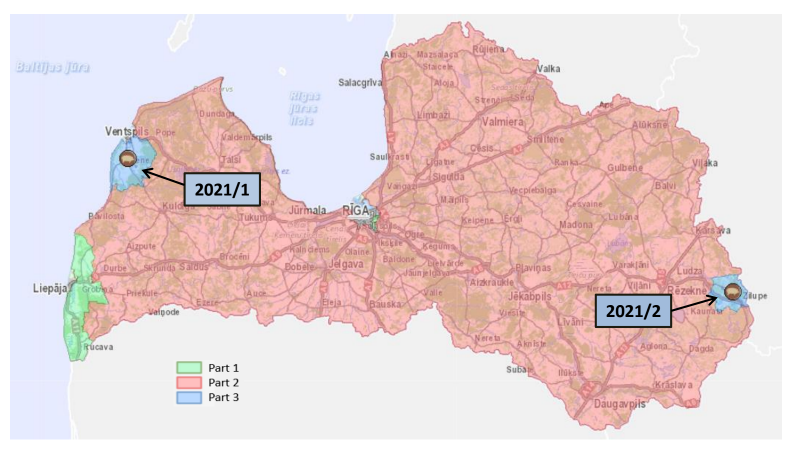
#### Sampling and testing:

17 541 - samples from hunted wild porcine animals203 - samples from found dead wild porcine animals

In total **315** ASF cases in wild porcine animals (211 hunted, 104 found dead) ASF virus positive 172 cases, seropositive 143 cases



#### **Outbreaks in 2021**



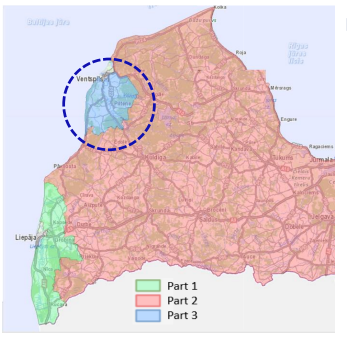
Outbreak	Localization	Date of confirmation	Affected kept porcine animals
2021/1	Ventspils county Vārves parish	29.07.	2110
2021/2	Ludzas county Brigu parish	11.08.	4



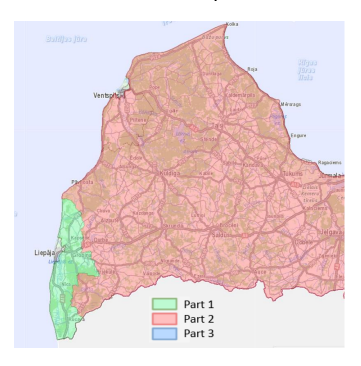
#### **Application on lifting certain areas of Part III**

### Based on the Commission Implementing Regulation (EU) 2021/605 and Commission working document SANTE/7112/2015:

- At least 3 months after the disinfection of the infected establishments have past;
- Clinical examinations have been carried out;
- Passive surveillance system for establishments of kept porcine animals has been implemented;
- Active and passive surveillance for wild porcine animals have been implemented.



Part III -> Part II





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

#### ASF surveillance in kept porcine animals

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

	2021 (July - October)
Part III	60



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

#### **ASF** surveillance in wild porcine animals

## Number of wild porcine animals tested to ASF in Part III (active and passive surveillance)

	2021 (July - October)
Dead wild porcine animals	7
Hunted wild porcine animals	198
TOTAL (positive wild porcine animals)	205 (7)



Food and Veterinary Service Republic of Latvia

Thank you for your attention!