



Food and
Veterinary Service
Republic of Latvia

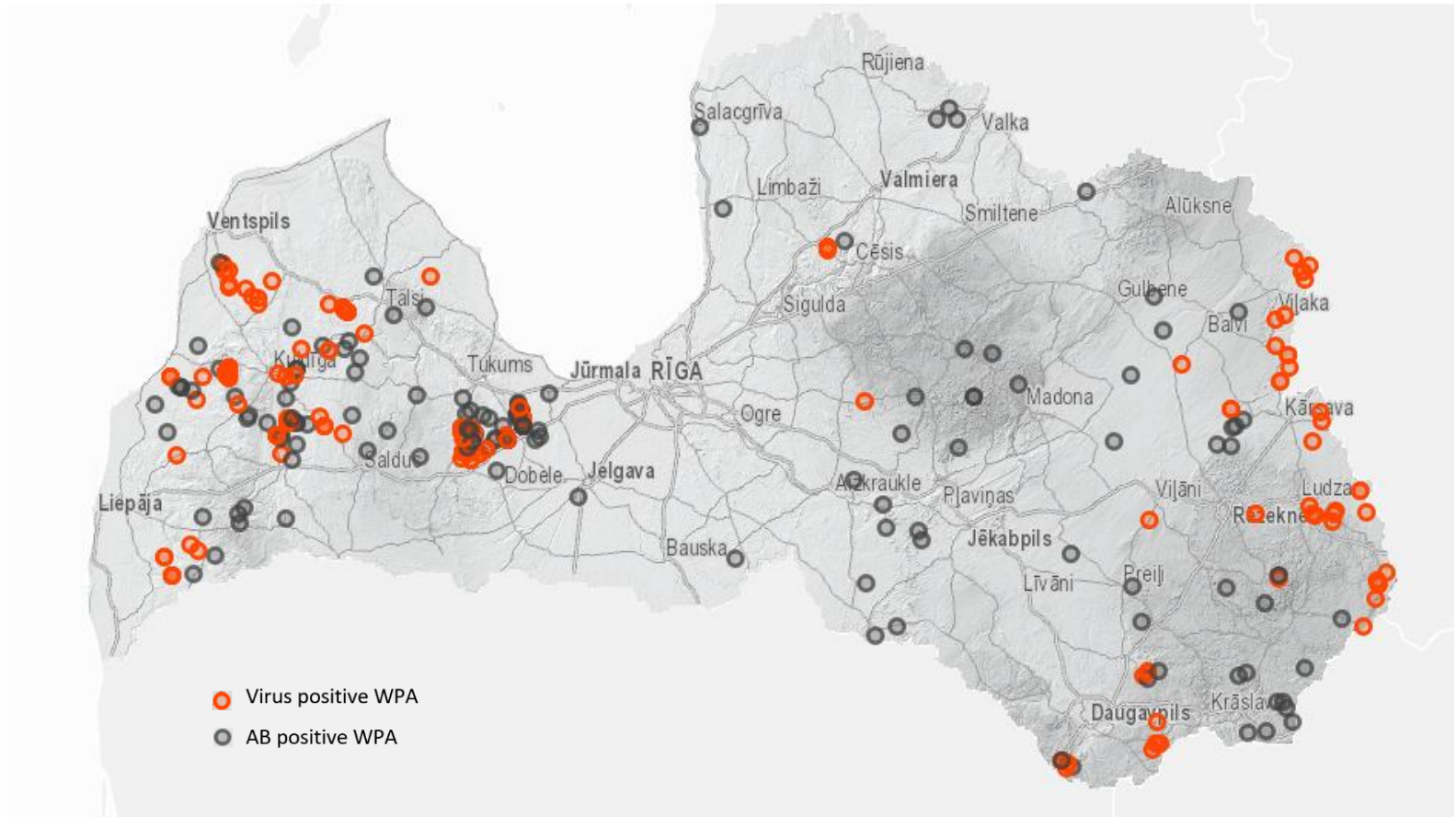
ASF epidemiological situation in Latvia – 2021 (update)

16.11.2021



Food and
Veterinary Service
Republic of Latvia

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



Sampling and testing:

17 541 - samples from hunted wild porcine animals

203 - samples from found dead wild porcine animals

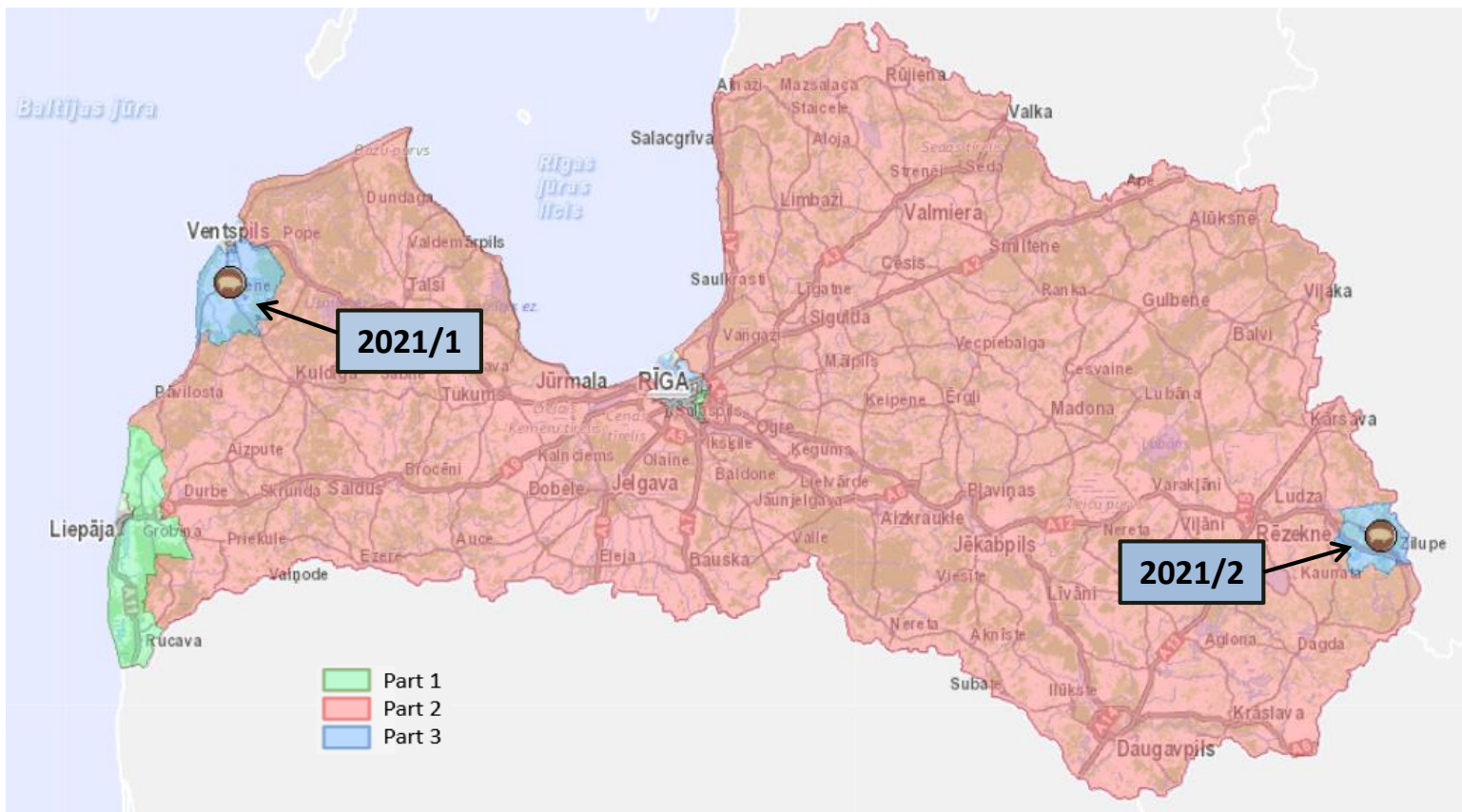
In total **315** ASF cases in wild porcine animals (211 hunted, 104 found dead)

ASF virus positive 172 cases, seropositive 143 cases



Food and
Veterinary Service
Republic of Latvia

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 Briģu parish	11.08.	4

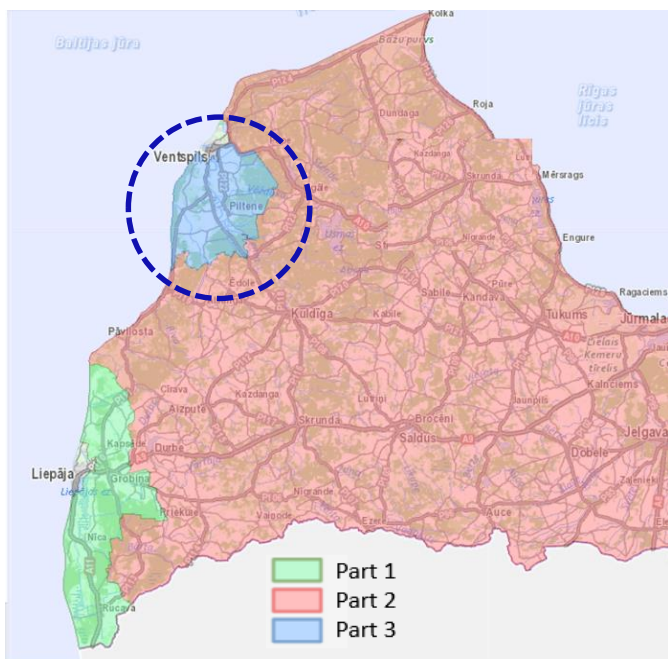


Food and
Veterinary Service
Republic of Latvia

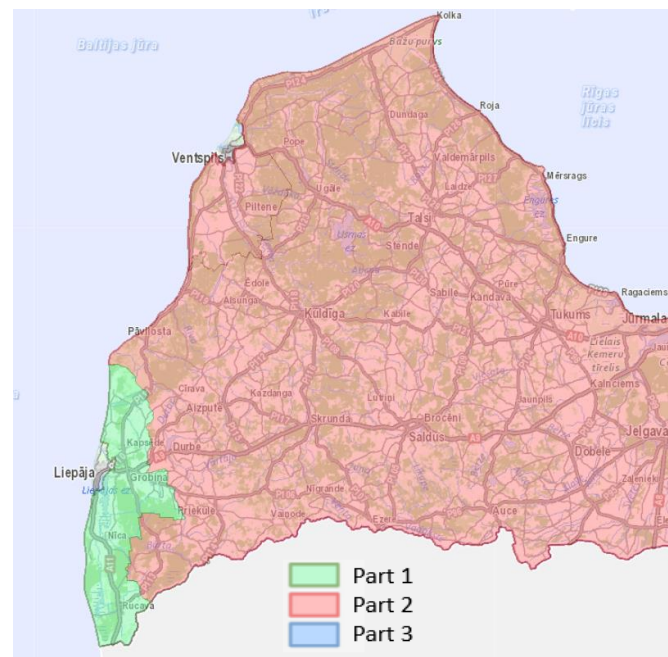
Application on lifting certain areas of Part III

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





Food and
Veterinary Service
Republic of Latvia

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



Food and
Veterinary Service
Republic of Latvia

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!