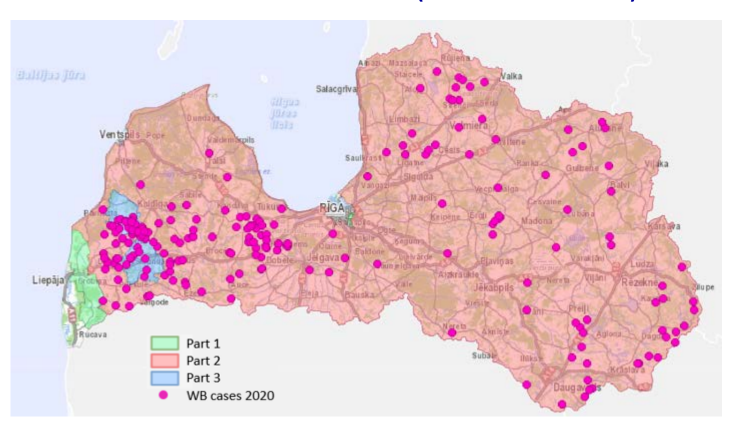


Food and Veterinary Service Republic of Latvia

ASF epidemiological situation in Latvia – 2020 (update)



Wild boar cases in 2020 (till 16th October)



Sampling and testing:

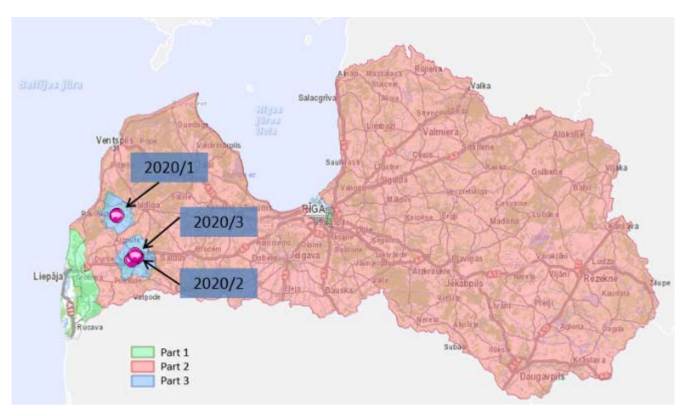
11 865 - samples from hunted wild boar

128 - samples from found dead wild boar

Totally **271** ASF cases in wild boar (195 hunted, 76 found dead) ASF virus positive 109 cases, seropositive 162 cases



Outbreaks in 2020 (till 16th October)



Outbreak	Localization	Date of confirmation	Affected pigs
2020/1	Kuldīgas county Gudenieku parish	06.07.	31
2020/2	Skrundas county Rudbāržu parish	17.07.	1785
2020/3	Skrundas county Rudbāržu parish	17.07.	9779

1st outbreak in Kuldīgas county Gudenieku parish

Farm of 31 pigs (3 sows)

Suspicion - on 5th July (3 fattening pigs died)

Laboratory confirmation - on 6th July

Depopulation & disposal - on 7th July

Primary disinfection carried out - on 7th of July



Application for lifting certain areas of Part III

Based on the Directive 2002/60/EC and according to Commission working document No. SANTE/7112/2015:

- At least 3 months after the disinfection of infected holdings have past
- Clinical and laboratory examinations are carried out
- Passive surveillance system for pig farms is implemented
- Active and passive surveillance system for wild boar is implemented

Part III -> Part II







Application for lifting certain areas of Part III

ASF surveillance in domestic pigs

Number of pigs tested for the presence of ASFV in Part III

	2020 (July - on 8th October)
Part III	48



Application for lifting certain areas of Part III

ASF surveillance in wild boar

Number of wild boar tested to ASF in Part III

(active and passive surveillance)

	2020 (July - on 8 th October)
Dead animals	30
Hunted animals	82
TOTAL (positive animals)	112 (29)



Food and Veterinary Service Republic of Latvia

Thank you for your attention!