



Food and
Veterinary Service
Republic of Latvia

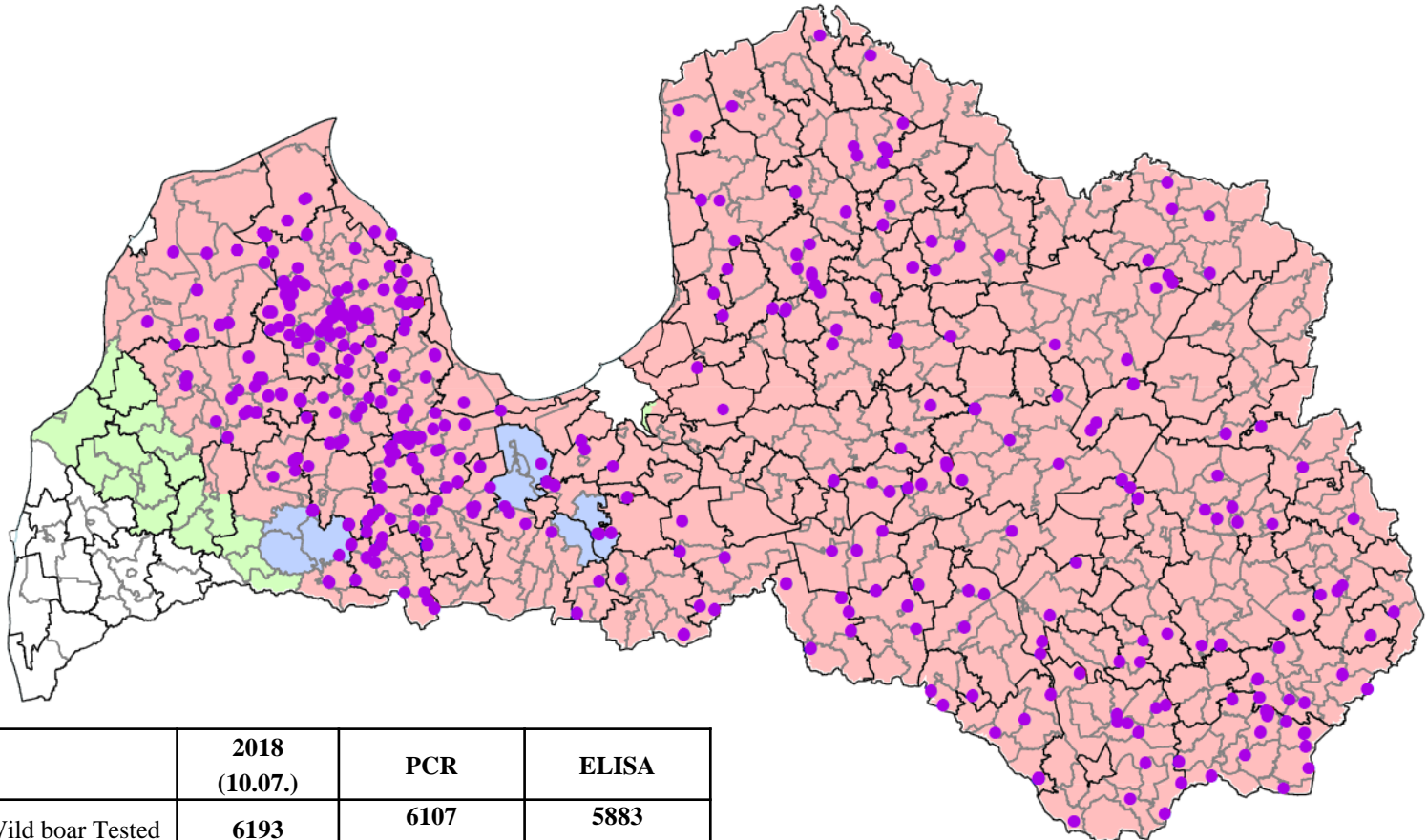
ASF epidemiological situation in Latvia – 2018 (update)

PAFF meeting,
Brussels, 12.07.2018.




Food and
Veterinary Service
Republic of Latvia

Wild boar cases in 2018 (10.07.)

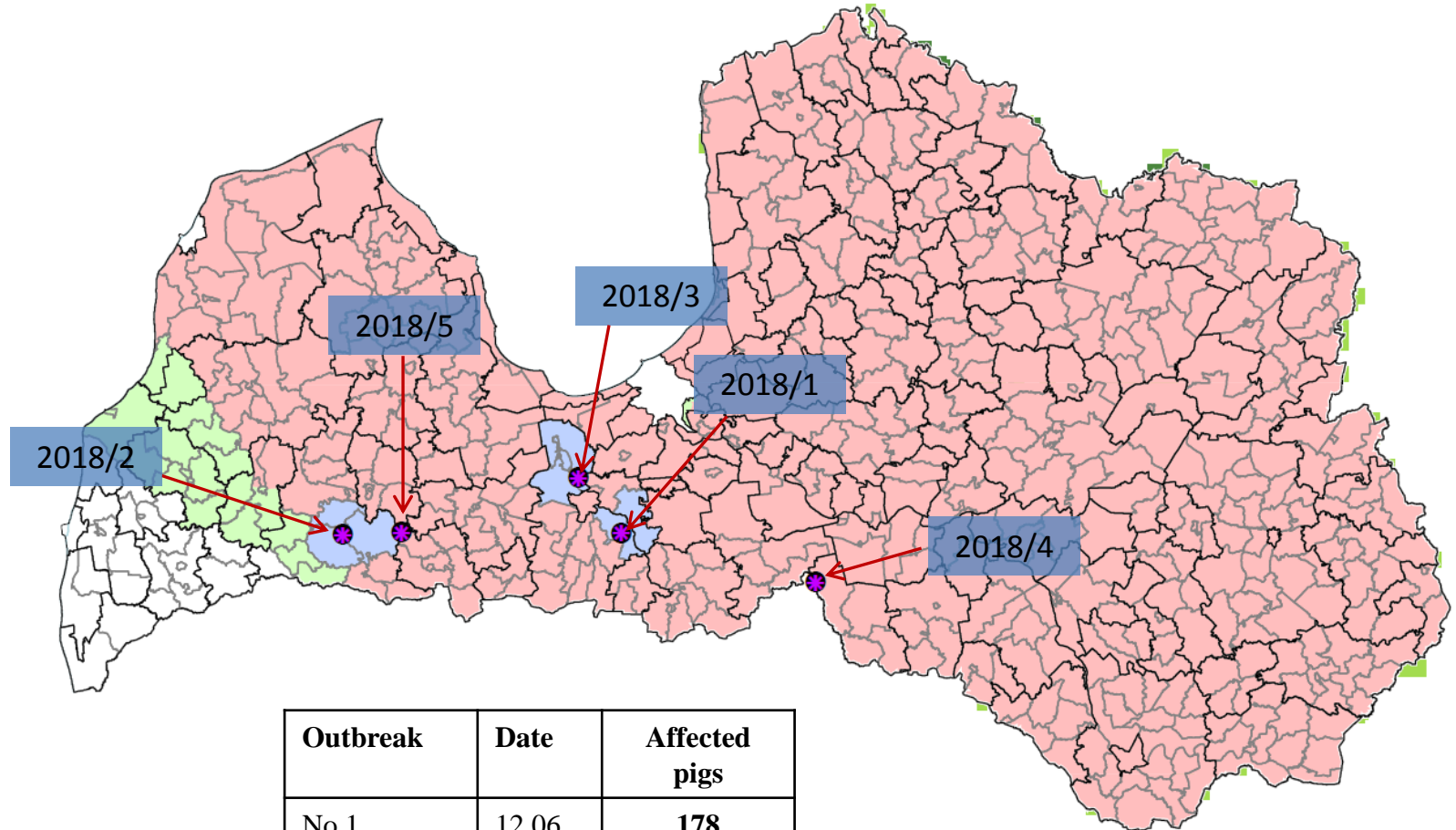


	2018 (10.07.)	PCR	ELISA
Wild boar Tested	6193	6107	5883
Hunted	5888		
Found dead	305		
Wild boar cases	608	382	226
Hunted	362		
Found dead	246		


 Part 1
 Part2
 Part3


 WB cases 2018


Outbreaks in 2018 (10.07.)




Outbreak	Date	Affected pigs
No 1	12.06	178
No 2	18.06.	4
No 3	25.06.	11
No 4	06.07.	27
No 5	10.07	5

 Outbreaks in 2018

 Part 1

 Part2

 Part3



Food and
Veterinary Service
Republic of Latvia

Outbreaks in 2018 (10.07.) – (2)

All measures according to Council Directive 609/1986/EEC are in place.

Stamping out and primary disinfection carried out.

Summary of Results of epidemiological inquiring:

- ✓ infected wild boar in particular area
- ✓ no direct contact to wild boar.
- ✓ few weaknesses in the biosecurity were identified

Hypothesis:

indirect contact with wild boar through contaminated environment (bedding material etc.)

Secondary outbreaks were not identified.

During the surveillance in the restriction zones no additional holdings were suspected to ASF

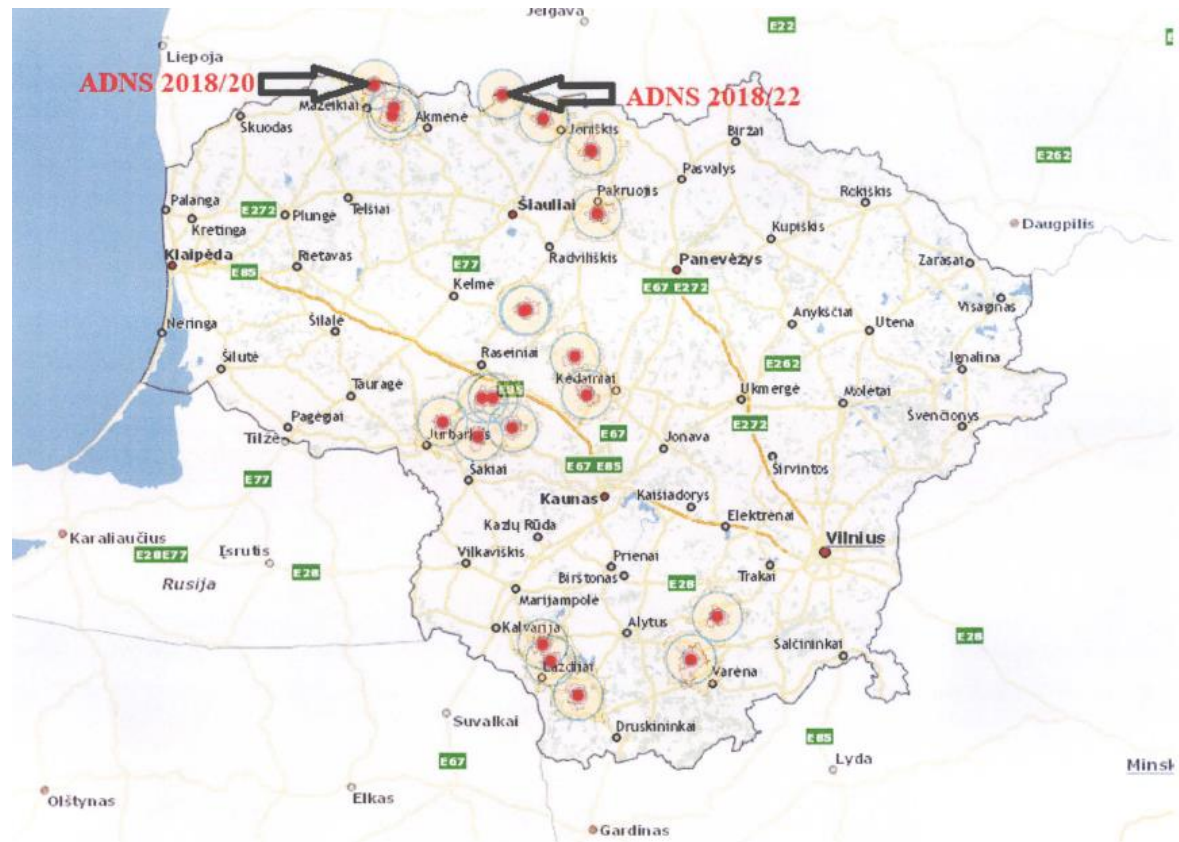


Food and
Veterinary Service
Republic of Latvia

Restriction areas due to the outbreaks in Lithuania

Due to the outbreaks in Lithuania (at the border with Latvia) protection and surveillance zones were established in Latvia.

All measures according to Council Directive 60/2002/EC are in place





Food and
Veterinary Service
Republic of Latvia

Thank you for your attention!