



Food and
Veterinary Service
Republic of Latvia

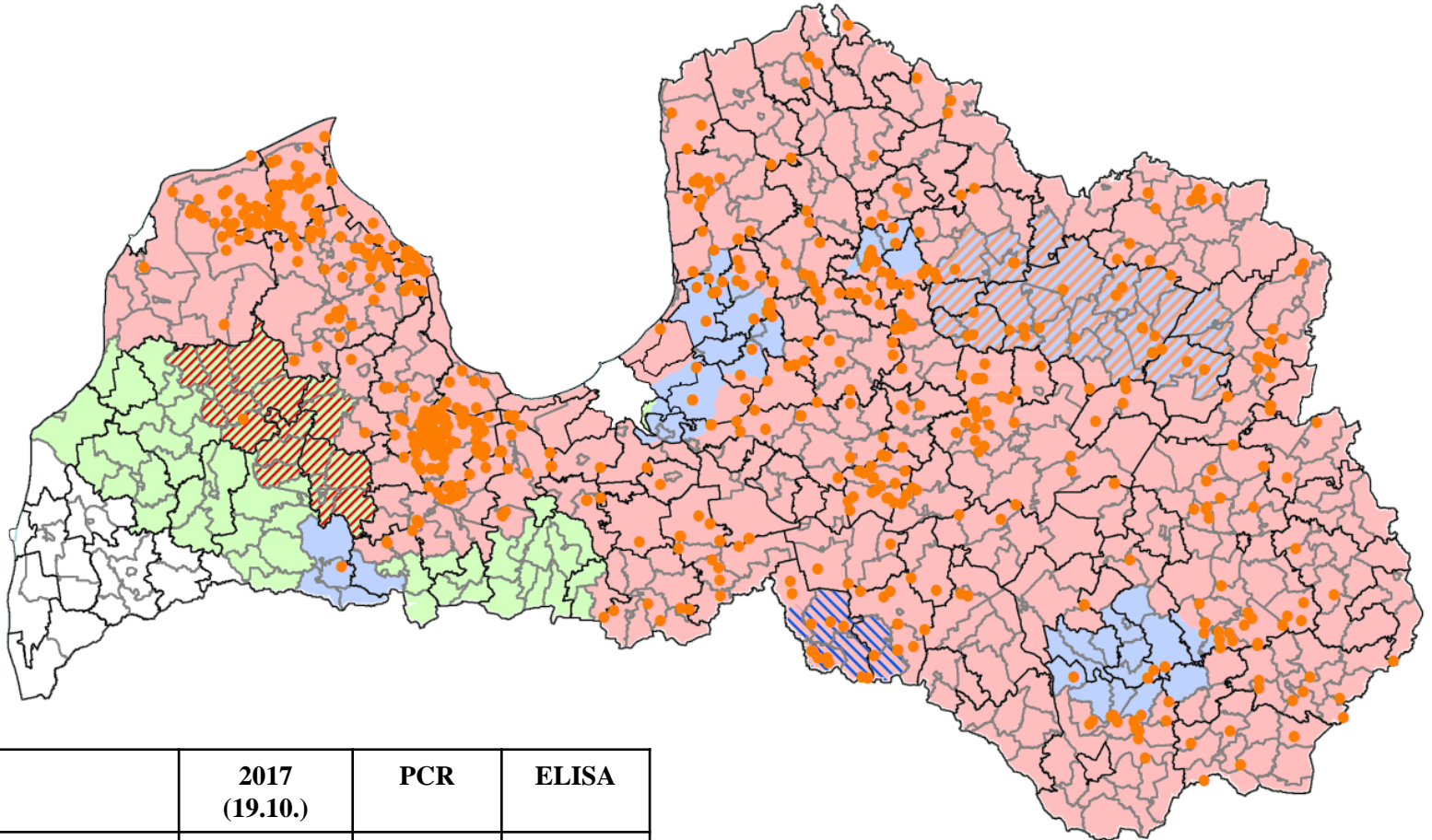
ASF epidemiological situation in Latvia – 2017 (update)

PAFF meeting,
Brussels, 25.10.2017.



Food and
Veterinary Service
Republic of Latvia

ASF cases in 2017 (19.10.2017)



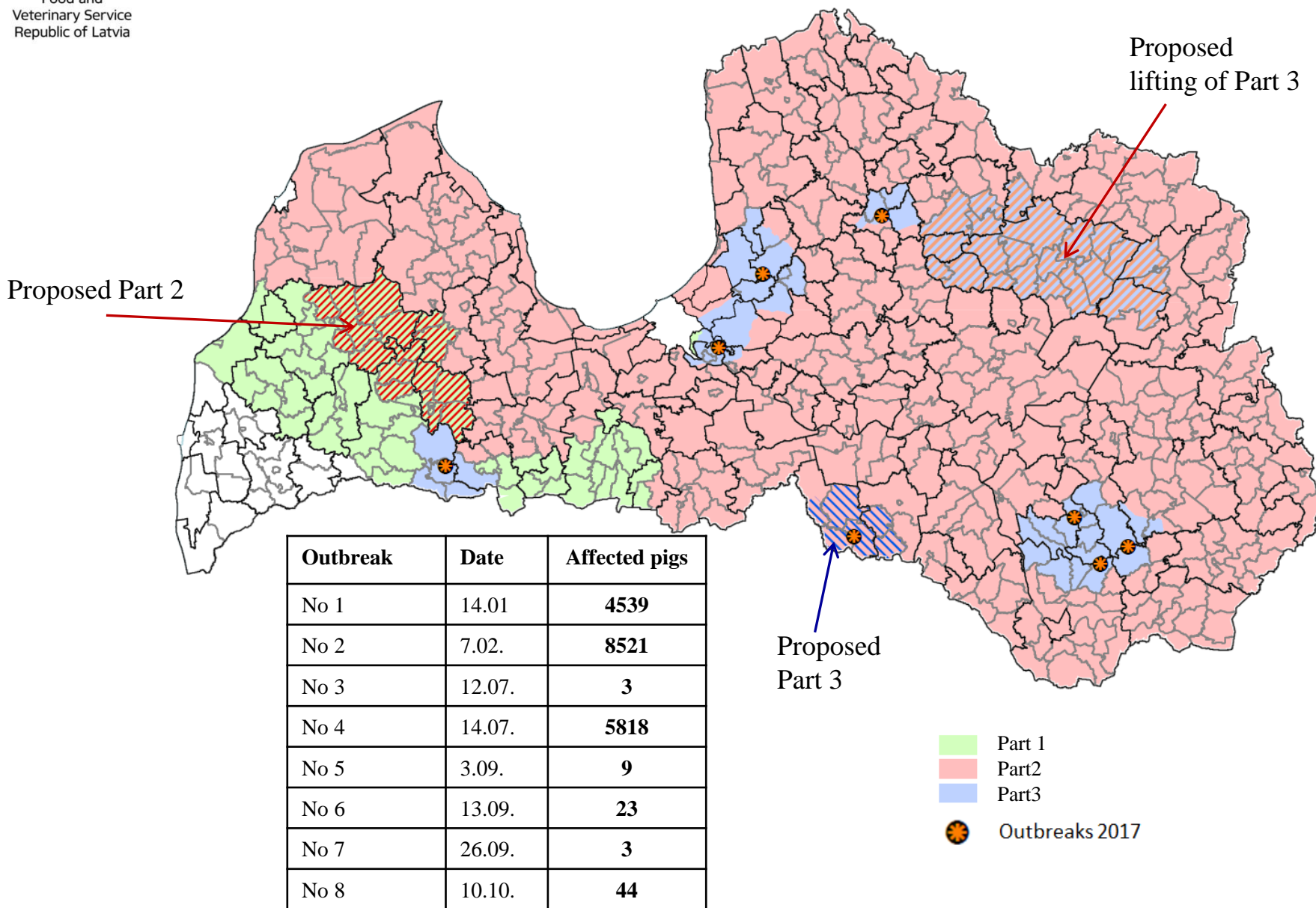
	2017 (19.10.)	PCR	ELISA
Wild boar Tested	10102	10102	9451
Hunted	9312		
Found dead	790		
Wild boar cases	1076	821	255
Hunted	616		
Found dead	460		

- Part 1
- Part 2
- Part 3
- WB cases 2017



Food and
Veterinary Service
Republic of Latvia

Outbreaks in 2017 (19.10.2017)





Food and
Veterinary Service
Republic of Latvia

Outbreak No 7/2017 (26.09.2017)

Backyard – 3 pigs

Localization: Varkava county Varkava parish

Suspicion notified by veterinarian – 25th September

Confirmation – 26th September

Stamping out and primary disinfection carried out on 26.09.2017.

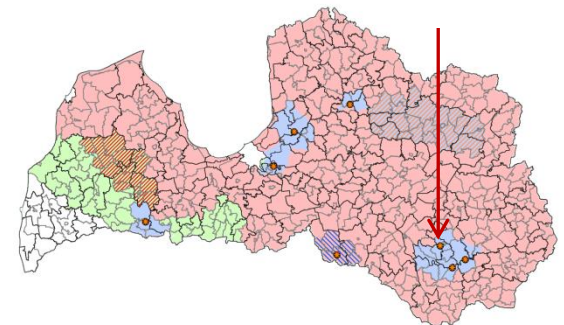
Territory defined as Part 3 according the Decision 2014/709/EU

All measures according to Council Directive 2002/60/EC have been implemented.

Results of epidemiological inquiring:

- Infected wild boars in particular area
- Feeding of unheated vegetables couldn't be excluded

Hypothesis:
indirect contact with wild boar
through contaminated environment





Food and
Veterinary Service
Republic of Latvia

Outbreak No 8/2017 (10.10.2017)

Holding with – 44 pigs

Localization – Neretas county, Neretas parish.

Suspicion notified by owner

Confirmation – 10.10.2017.

Stamping out and primary disinfection carried out on 10.10.2017.

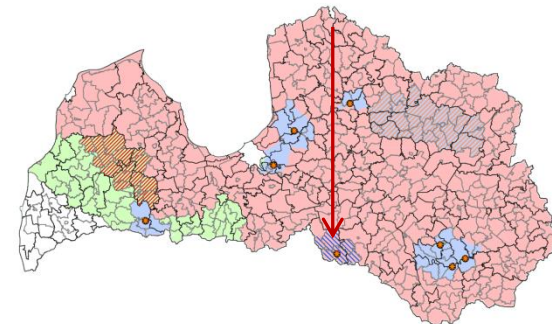
Territory defined as Part 2 according the Decision 2014/709/EU

All measures according to Council Directive 2002/60/EC have been implemented.

Results of epidemiological inquiring:

- Infected wild boars in particular area
- Feeding of vegetables and apples from garden

Hypothesis:
indirect contact with wild boar
through contaminated environment





Food and
Veterinary Service
Republic of Latvia

Thank you for your attention!