

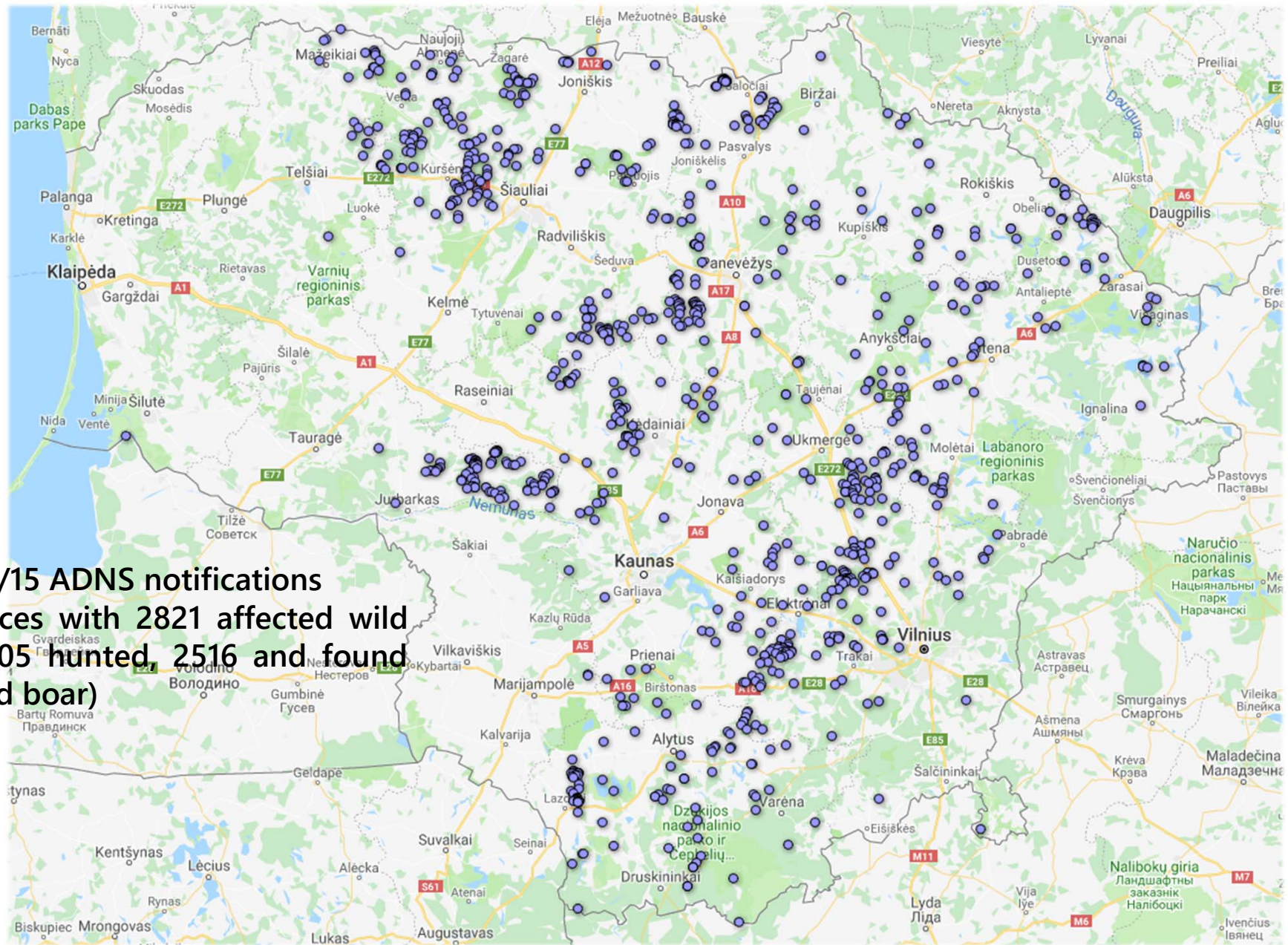
# African swine fever in Lithuania

(update of the situation)



**15 October 2018,  
State Food and Veterinary Service,  
Lithuania**

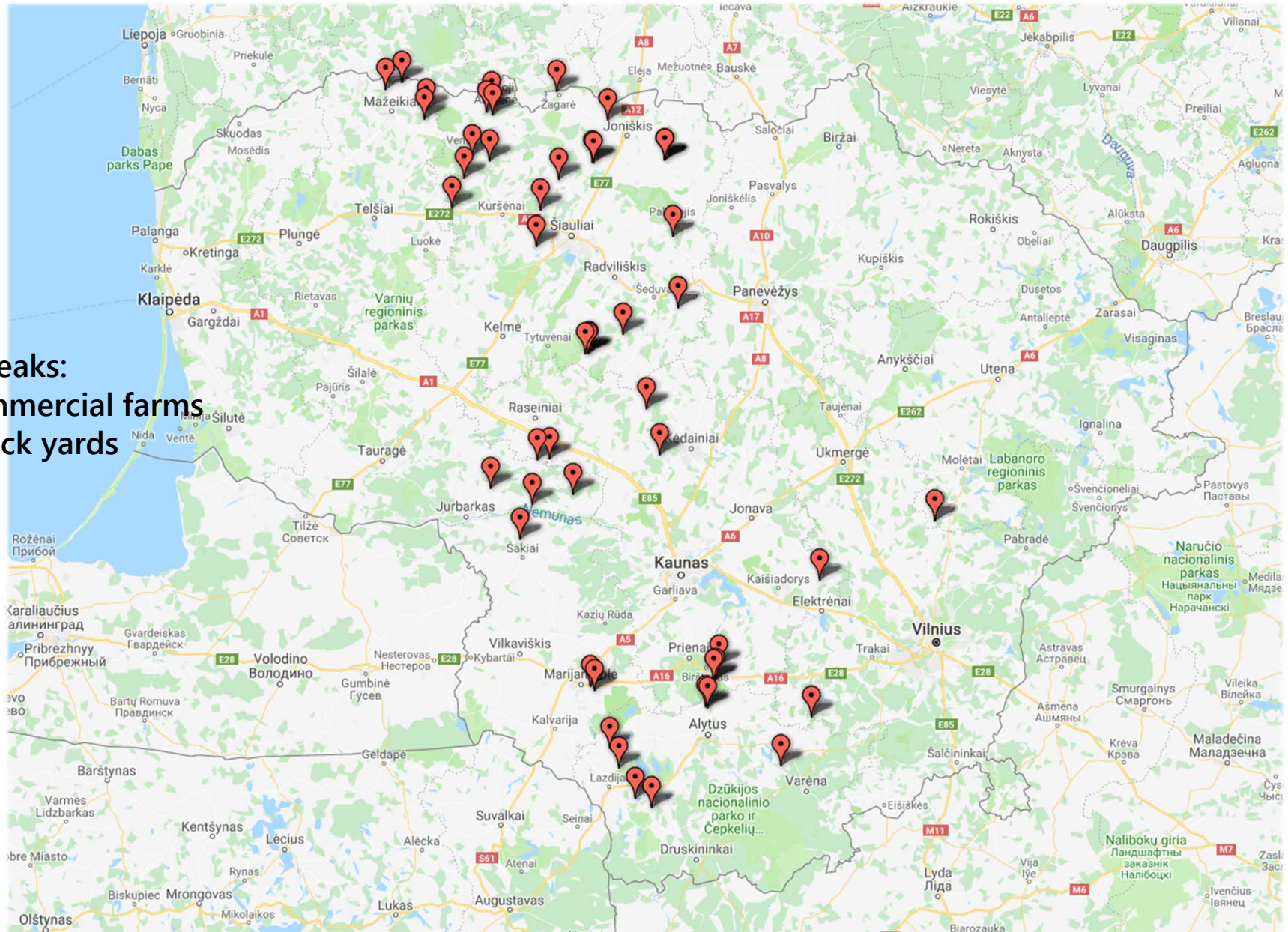
# ASF in wild boars in 2018



\*2018/10/15 ADNS notifications  
1270 places with 2821 affected wild  
boars (305 hunted, 2516 and found  
dead wild boar)

# ASF in domestic pigs in 2018

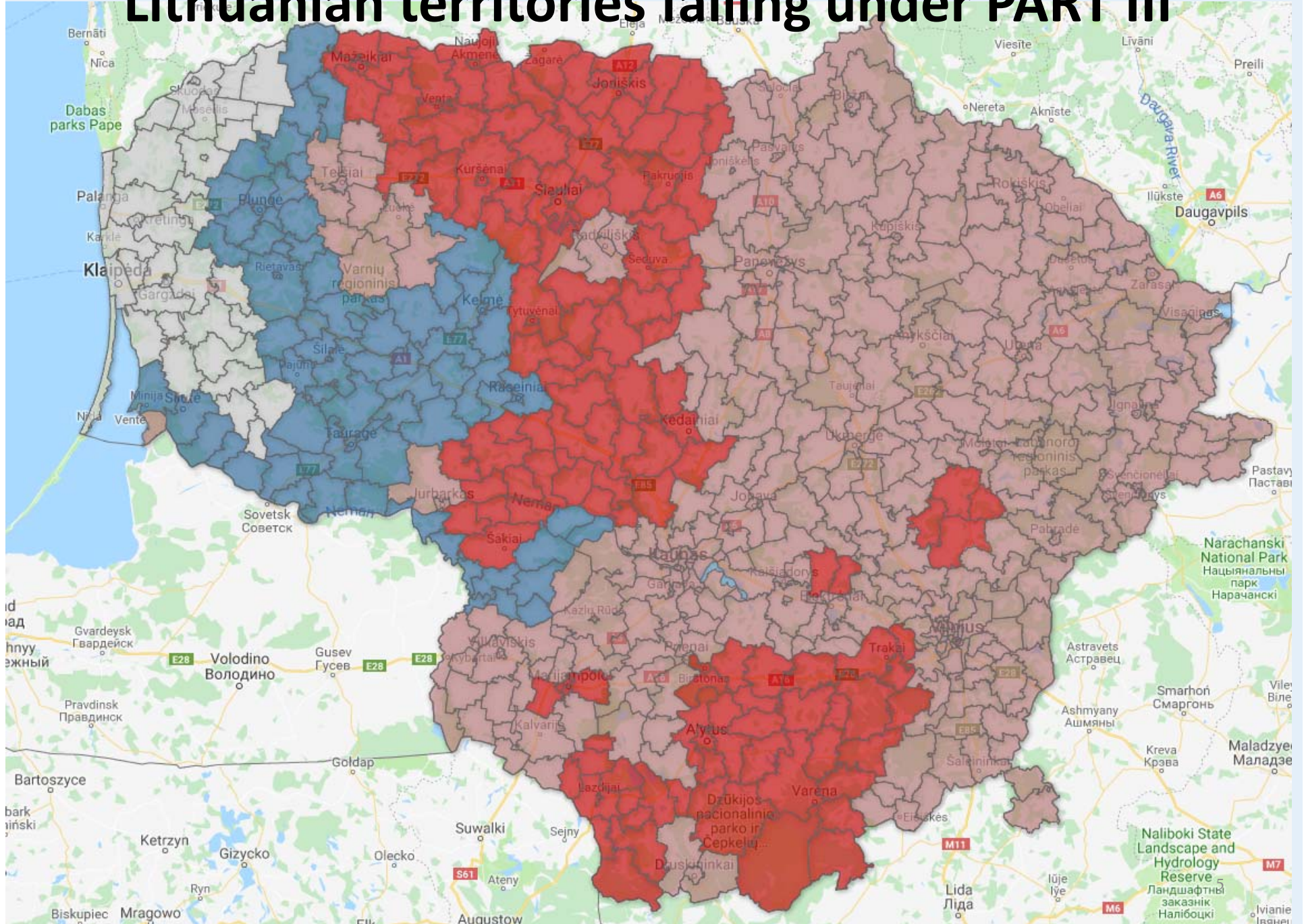
50 outbreaks:  
-5 in commercial farms  
-45 in back yards



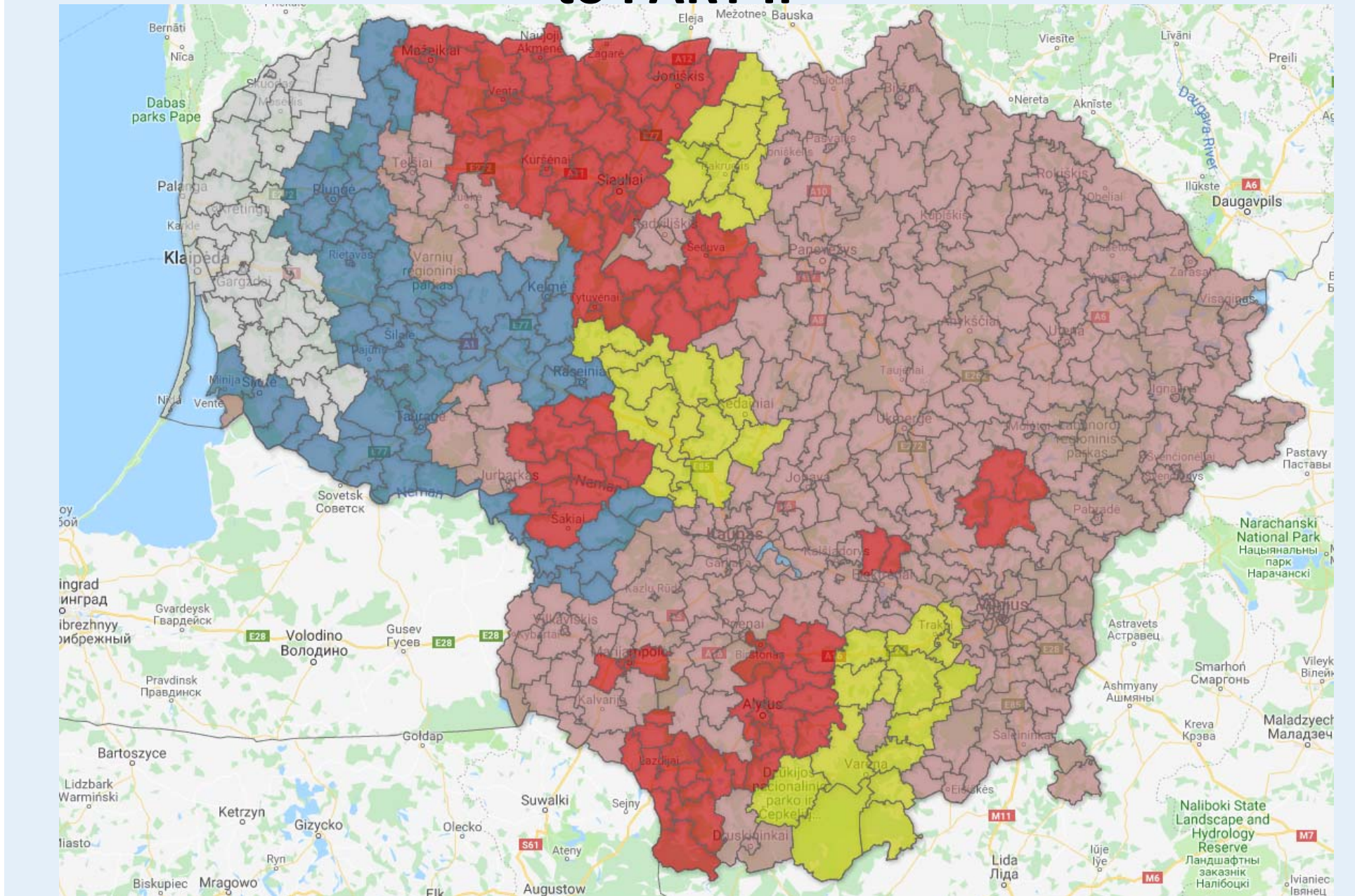
## Lithuanian territories falling under PART III and revert to PART II

- A. **Kauno rajono savivaldybė:** Babtų, Čekiškės, Vilkijos ir Vilkijos apylinkių seniūnijos;
- B. **Kėdainių rajono savivaldybė:** Dotnavos, Josvainių, Kėdainių miesto, Krakių, Pelėdnagių ir Pernaravos seniūnijos,
- C. **Pakruojo rajono savivaldybė:** Guostagalio seniūnija, Klovainių seniūnijos dalis į pietus nuo kelio Nr. 150, Linkuvos seniūnijos dalis į vakarus nuo kelio Nr. 151 ir kelio Nr. 211, Lygumų, Pakruojo, Pašvitinio, Rozalimo ir Žeimelio seniūnijos;
- D. **Raseinių rajono savivaldybė:** Ariogalos, Betygalos, Pagojukų, Šiluvos;
- E. **Trakų rajono savivaldybė;**
- F. **Varėnos rajono savivaldybė;**

# Lithuanian territories falling under PART III



# Lithuanian territories falling under PART III and revert to PART II



**According to the working Document SANTE/7112/2015**  
**Lifting Part III regionalisation and reverting to Part**  
**II are to be based on the following:**

“in case of an outbreak (in areas with no ASF outbreaks in domestic pigs for the past 12 months) – 3 months after the disinfection of the infected holding (in accordance with Article 10.4(a) of Directive 2002/60/EC) and provided that the measures referred to in Article 10.4 (b) (clinical and laboratory examinations) or in Article 10.5 (intensive sampling and a testing programme) of Directive 2002/60/EC are implemented.”

Lifting Part III regionalisation and reverting to Part II are based on the following:

**Information about the territory in point A**

- ✓ There were no outbreaks in pig farms. The area was included due to proximity to the infected area.



# Lifting Part III regionalisation and reverting to Part II are based on the following:

## **Information about the territory in point B**

- ✓ The last outbreak in domestic pigs was recorded on 25 June 2018 (ADNS No. 2018/14);
- ✓ There are no commercial pig farms left. In the region are 140 non-commercial farms with 371 pigs kept. In total 285 official inspections were carried out and it was concluded that the farms complied with the national biosecurity requirements for non-commercial farms;
- ✓ In 2018, 507 wild boars were hunted. 25 wild boars were positive to ASF and were disposed of;
- ✓ In the framework of passive surveillance 99 wild boars were found dead and 78 out of them were positive to the ASF virus.

# Lifting Part III regionalisation and reverting to Part II are based on the following:

## **Information about the territory in point C**

- ✓ The last outbreak in domestic pigs was recorded on 29 June 2018 (ADNS No. 2018/19);
- ✓ There is 1 commercial farm with 27019 pigs kept and 411 non-commercial farms with 1339 pigs kept. 5 official inspections were performed in the commercial farm and it was concluded that the farm complied with the national biosecurity requirements for commercial farms. 411 inspections were performed in the non-commercial farms.
- ✓ In 2018, 301 samples were taken from pig farms for active surveillance and 88 samples were taken for passive surveillance. All of them were negative to ASF.
- ✓ In 2018, 179 wild boars were hunted. 14 wild boars were positive to ASF and disposed of. 76 wild boars were found dead and 73 out of them were positive to the ASF virus.

# Lifting Part III regionalisation and reverting to Part II are based on the following:

## **Information about the territory in points D**

- ✓ The last outbreak in domestic pigs was recorded on 19 June 2018 (ADNS No. 2018/11);
- ✓ There are 84 commercial farms in the region with 10725 pigs kept and 744 non-commercial farms with 2213 pigs kept. 84 official inspections were performed in all the commercial farms and it was concluded that the farms complied with the national biosecurity requirements for commercial farms. 744 inspections were performed in the non-commercial farms.
- ✓ In 2018, 383 samples were taken from pigs in commercial farms for active surveillance and 91 samples were taken for passive surveillance. All of them were negative to ASF.
- ✓ In 2018, 470 wild boars were hunted, 3 wild boars were positive to ASF and disposed of. 31 wild boars were found dead and 21 out of them were positive to the ASF virus.

# Lifting Part III regionalisation and reverting to Part II are based on the following:

## **Information about the territory in point E**

- ✓ The last outbreak in domestic pigs was recorded on 18 June 2018 (ADNS No. 2018/10);
- ✓ There are no commercial farms in the region. There are 18 non-commercial farms with 68 pigs kept. All the farms were inspected and it was concluded that the farms complied with the national biosecurity requirements for non-commercial pig farms.
- ✓ In 2018, 450 wild boars were hunted, 9 wild boars were positive to ASF and disposed of. 22 wild boars were found dead and 14 out of them were positive to the ASF virus.

# Lifting Part III regionalisation and reverting to Part II are based on the following:

## **Information about the territory in point F**

- ✓ The last outbreak in domestic pigs was recorded on 4 June 2018 (ADNS No. 2018/1);
- ✓ There are no commercial farms in the region. There are 13 non-commercial farms with 50 pigs kept. All the farms were inspected and it was concluded that the farms complied with the national biosecurity requirements for non-commercial farms.
- ✓ In 2018, 110 samples were taken from pigs in non-commercial farms for active surveillance and 3 samples were taken for passive surveillance. All of them were negative to ASF.
- ✓ In 2018, 131 wild boars were hunted, 9 wild boars were positive to ASF and were disposed of. 13 wild boars were found dead and 10 out of them were positive to the ASF virus.



Thank you for your attention!