

African swine fever in Poland – update

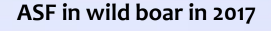


General Veterinary Inspectorate

Update on epizootic situation







- √ 495 cases of ASF in wild boar in 2017 (as
 of 29 November 2017), 108 new cases
 since last PAFF on 25 October 2017
- ✓ In total 655 cases of ASF in wild boar from the first occurence on 17 February 2014

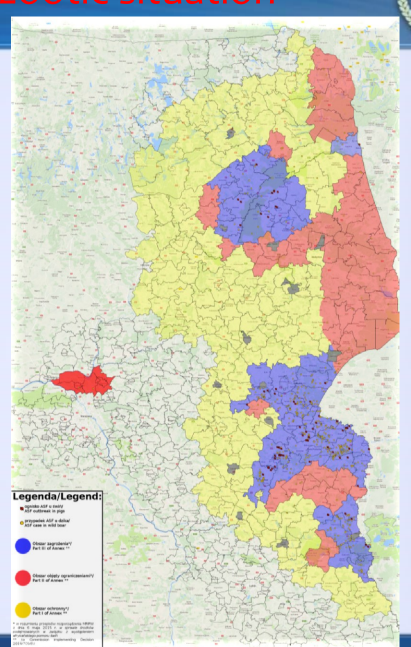


- √ 81 outbreaks of ASF in pigs in 2017 (as of 279November 2017),
- ✓1 new outbreaks since last PAFF on 25 October 2017
- √ In total 104 outbreaks from 2014
- ✓ Date of the last confirmation: 25 November 2017



Update on epizootic situation

According to Commission
Implementing Decision (EU)
2017/2166 of 17 November 2017
amending Implementing Decision
2014/709/EU concerning animal
health control measures relating
to African swine fever in certain
Member States



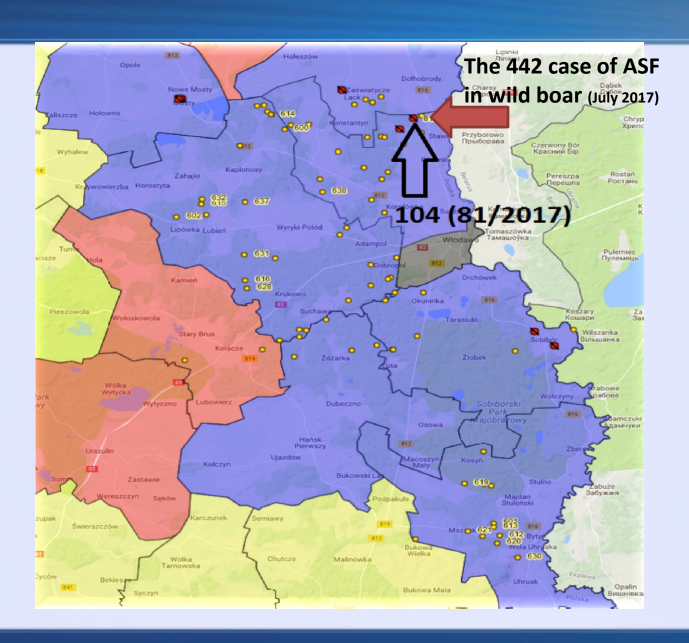
Current situation in pigs



1 new oubreak of ASF in pigs in backyard farm:

- In village Stawki in municipality of Wlodawa, wlodawski district, Lubelskie region, in the area listed in Part III of the Annex to CID 2014/709/EU:
- In the south part of Polish Belarusian border;
- Approximately (2.1 km) from Polish Belrusian border;
- The numer of pigs in the backyard farm 9;
- ➤ The last case of ASF in the wild boar (422) was detected near the backyard farm on 22 July 2017;
- > The epidemiological investigation is ongoing.





ASF – Epizootic situation



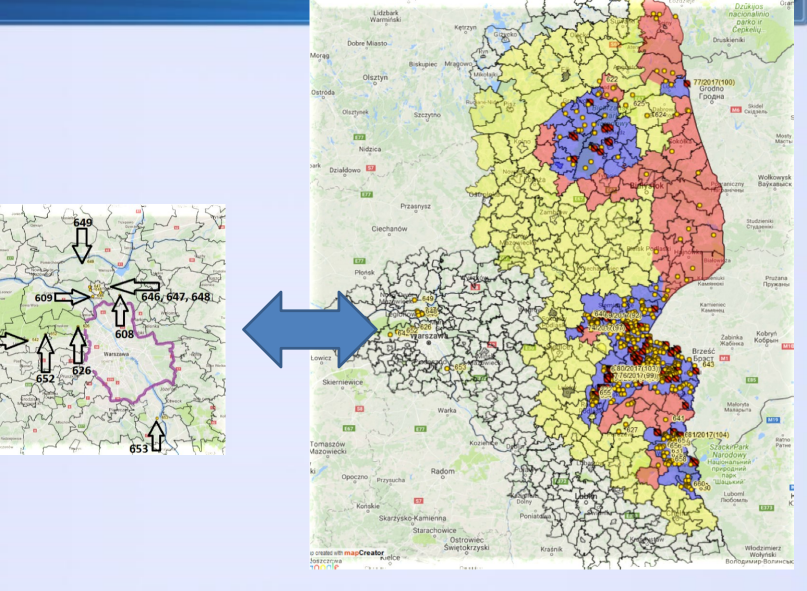
Number of resolved ASF outbreaks in pigs:

- PODLASKIE region: 16
- MAZOWIECKIE region 6
- LUBELSKIE region 58 out of 59 outbreaks have been resolved

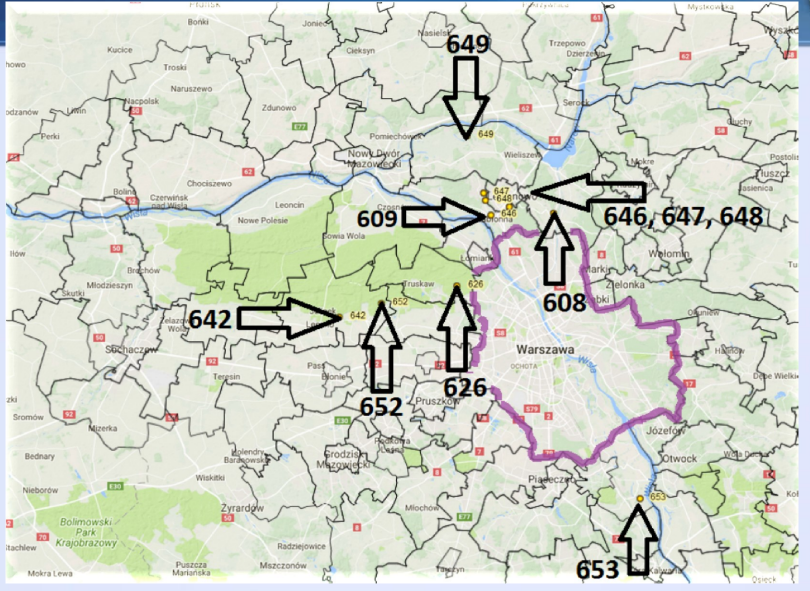


Epizootic situation in warszawski – zachodni, legionowski and piaseczyński district (as of 29 November 2017)











1) 608 case of ASF in wild boar (the first in legionowski district).

One dead wild boar was found on 14 November 2017

The result of RT-PCR test performed by the NVRI and received on 17 November 2017 was positive.

2) 609 case of ASF in wild boar (the second in legionowski district).

One dead wild boar was found on 4 November 2017.

The result of RT-PCR test performed by the NVRI and received on 17 November 2017 was positive.

3) 626 case of ASF in wild boar (the first in warszawski - zachodni district).

Four dead wild boars were found on 15 (one of them) and 16 (three wild boar) November 2017.

The results of RT-PCR tests performed by the NVRI and received on 22 November 2017 were positive.

4) 642 case of ASF in wild boar (the second in warszawski - zachodni district).

One dead wild boar was found on on 22 November 2017.

The results of RT-PCR tests performed by the NVRI and received on 24 November 2017 were positive.

5) 646 case of ASF in wild boar (the third in legionowski district).

One dead wild boars was found on 22 November 2017.

The results of RT-PCR tests performed by the NVRI and received on 24 November 2017 were positive.



6) 647 case of ASF in wild boar (the fourth in legionowski district).

One dead wild boar was found on 22 November 2017

The result of RT-PCR test performed by the NVRI and received on 24 November 2017 was positive.

7) 648 case of ASF in wild boar (the fifth in legionowski district).

One dead wild boar was found on 22 November 2017.

The result of RT-PCR test performed by the NVRI and received on 24 November 2017 was positive.

8) 649 case of ASF in wild boar (the sixth in legionowski district).

One dead wild boars was found on 22 November 2017.

The results of RT-PCR tests performed by the NVRI and received on 24 November 2017 were positive.

9) 652 case of ASF in wild boar (the third in warszawski - zachodni district).

One dead wild boar was found on 24 November 2017.

The results of RT-PCR tests performed by the NVRI and received on 27 November 2017 were positive.

10) 653 case of ASF in wild boar (the first in piaseczyński district).

Four dead wild boars were found on 23 November 2017.

The results of RT-PCR tests performed by the NVRI and received on 27 November 2017 were positive.

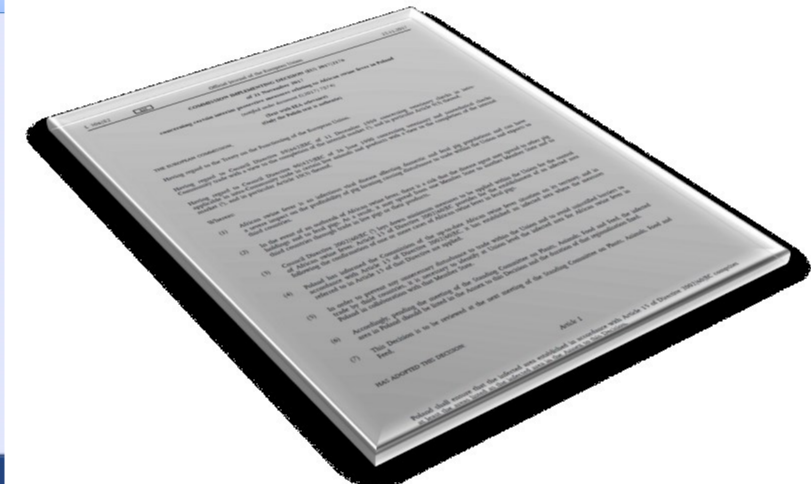


district	the number of cases	No of the case	the number of dead wild boar (positive results of laboratory investigation)
legionowski	6	608, 609, 646, 647, 648, 649	6
waszawski zachodni	3	626, 642, 652	6
piaseczyński	1	653	4
Total	10		16

Establishment of the infected area



Poland shall ensure that the infected area established in accordance with Article 15 of Directive 2002/60/EC comprises at least the areas listed as the infected area in the Annex to this Decision.



Establishment of the infected area



COMMISSION IMPLEMENTING DECISION (EU) 2017/2176

of 21 November 2017 concerning certain interim protective measures relating to African swine fever in Poland

ANNEX

Areas established as Infected Area in Poland as referred to in Article 1	Date until applicable
 W powiecie legionowskim gminy: miasto Legionowo, Jabłonna, Nieporęt, Wieliszew. W powiecie wołomińskim gmina Radzymin. 	8 December 2017
 W powiecie Nowy Dwór Mazowiecki część miasta Nowy Dwór Mazowiecki ograniczona od północy rzeką Narew i od południa rzeką Wisłą. 	

Establishment of the infected area



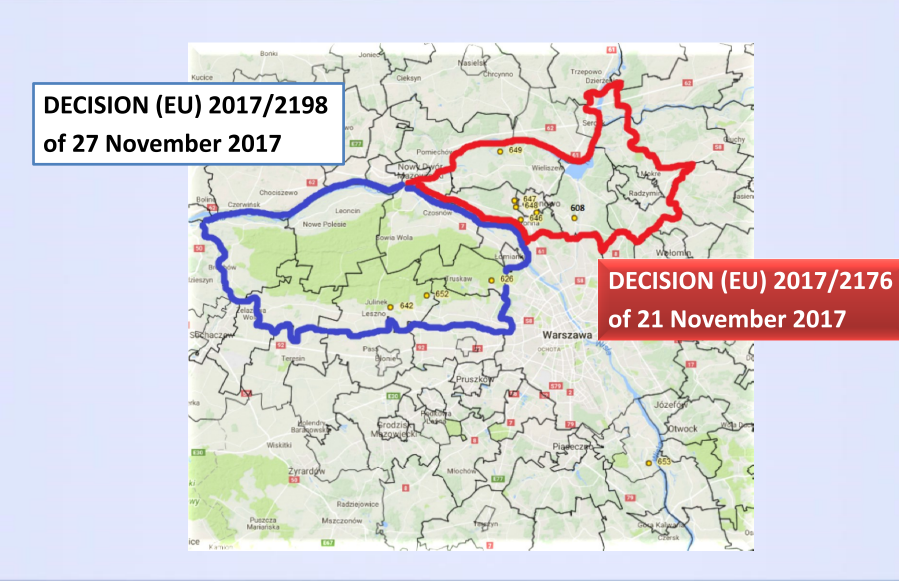
COMMISSION IMPLEMENTING DECISION (EU) 2017/2198

of 28 November 2017 concerning certain interim protective measures relating to African swine fever in Poland

ANNEX

Areas established as Infected Area in Poland as referred to in Article 1	Date until applicable		
Gminy of Leoncin, Leszno, Stare Babice, Izabelin, Czosnow, Lomianki (obszar wiejski) and Lomianki (miasto)	15 December 2017		





Measures applided



In the area it is prohibited:

- carrying fairs, exhibitions, shows, competitions involving pigs,
- swine trade,
- Catching wild boars for other purposes than immediate killing
- feeding of wild boars;
- moving pigs in or out of holdings in which they are kept without the consent of the competent DVO;
- transporting of pigs and biological material of pigs outside the area for commercial purposes.

Measures applided



In the area it is required to:

- sanitary shot of wild boars;
- reporting of dead wild boars to the DVO;
- pig owners are required to draw up and update the inventory of all pigs with production categories.

ASF monitoring results January - November 2017



ASF mnitoring results January - November 2017		swine				wild boars			
voivodship	municipality	alive	positiv results	fallen	positiv results	fallen	positiv results	shooting	positiv results
mazowieckie	Lelis	0	0	0	0	2	0	1	0
	Łyse	0	0	0	0	1	0	10	0
warmińsko- mazurskie	Ruciane Nida	0	0	0	0	4	0	30	0

ASF monitoring results January - November 2017



ASF mnitoring results January - November 2017		swine				wild boars			
voivodship	municipality	alive	positiv results	fallen	positiv results	fallen	positiv results	shooting	positiv results
mazowieckie	Lelis	0	0	0	0	2	0	1	0
	Łyse	0	0	0	0	1	0	10	0
	Rzekuń	0	0	0	0	1	0	13	0
warmińsko- mazurskie	Ruciane Nida	0	0	0	0	4	0	30	0
	Pisz	0	0	0	0	6	0	203	0
podlaskie	Turośl	0	0	0	0	0	0	6	0
	Miastkowo	0	0	0	0	0	0	31	0
	Zbójna	0	0	0	0	0	0	23	0



Thank you for your attention