



African swine fever in Poland – update



General Veterinary Inspectorate
17 October 2018

Update on epizootic situation in wild boar



ASF cases in wild boar in 2018

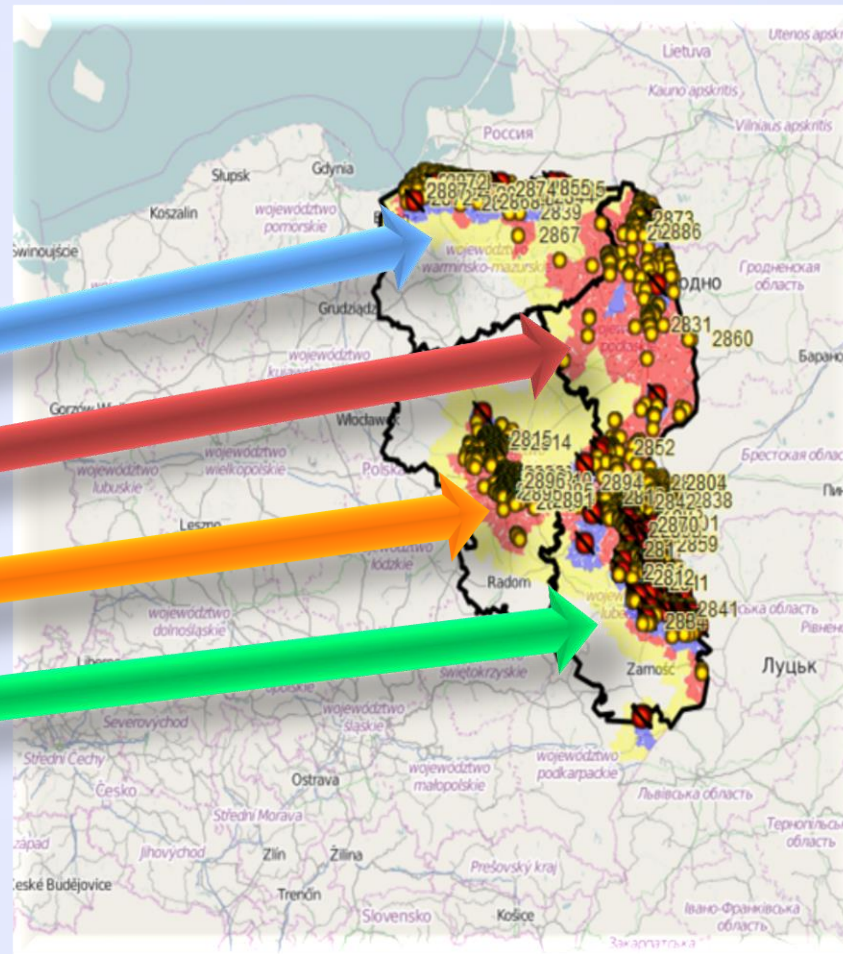
- ✓ 1 January – 16 October 2018:
1995 ASF cases in wild boar
- ✓ **75** cases since last PAFF
- ✓ In total **2899** cases since the first one on 17 February 2014 till 16 October 2018



Update on epizootic situation in wild boar



- 1995 ASF cases in wild boar in 2018
- 4 voivodeships:
 - Warmińsko – Mazurskie – 232 cases
 - Podlaskie – 166 cases
 - Mazowieckie – 759 cases
 - Lubelskie – 838 cases

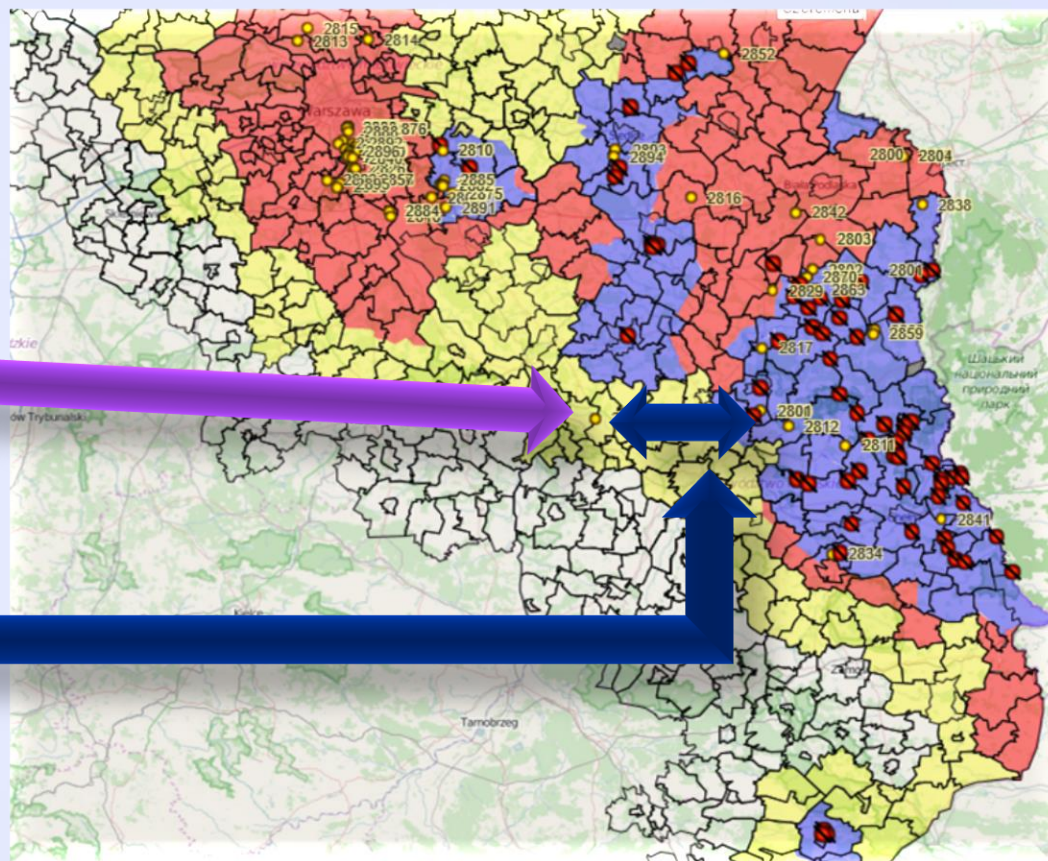


According to CID 2018/1512 of 10 October 2018

Update on epizootic situation in wild boar



- On 12 October 2018 NVRI confirmed new ASF case in wild boar (2018/1993) in the area listed in Part I of the Annex, **in lubelskie voivodeship, puławski district, Kurów municipality**
- Distance to the nearest cases located on the territory of Ostrów Lubelski municipality, lubartowski district is app. 43 km
- Polish local veterinary authority has established an infected area according to Council Directive 2002/60/EC



2018/1993 ASF case = 2897 ASF since 2014

Update on epizootic situation in pigs



ASF outbreaks in pigs in 2018

- ✓ **1 January – 17 October 2018:**
109 ASF outbreaks in pigs
- ✓ **1** outbreak since last PAFF in September 2018, confirmed on 19 September at the backyard farm (4 pigs) in the area listed in Part III of the Annex to CID 2014/709/EU
- ✓ In total **213 outbreaks** since the first one in 2014



Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Podlaskie region

Areas in Poland which should be removed from Part III of the Annex to CID 2014/709 and reverted those to Part II or Part I:	Short description	Total number of ASF outbreak detected in pigs in 2018	Date of confirmation the last ASF outbreak	Number of the last ASF outbreak (according to ADNS system)	Date of disinfection of the last ASF outbreak	Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the last ASF outbreak
Moniecki district – municipality Goniądz	Area should be reverted to Part II due to ASF cases in wild boar	0	19.08.2017.	2017/60	22.08.2017.	13.10.2017.
Bielski district – Orla municipality and part of Bielsk Podlaski municipality	Area should be reverted to Part II due to ASF cases in wild boar	1	05.06.2018.	2018/9	09.06.2018.	04.07.2018.

Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Areas in Poland which should be removed from Part III of the Annex to CID 2014/709 and reverted those to Part II or Part I:	Short description	Total number of ASF outbreak detected in pigs in 2018	Date of confirmation the last ASF outbreak	Number of the last ASF outbreak (according to ADNS system)	Date of disinfection of the last ASF outbreak	Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the last ASF outbreak
<p>- Bielski district: Orla municipality, part of Bielsk Podlaski municipality, - Hajnowski district: part of Czyże, Dubicze Cerkiewne and Hajnówka municipalities</p>	<p>Area should be reverted to Part II due to ASF cases in wild boar</p>	<p>1</p>	<p>05.06.2018.</p>	<p>2018/9</p>	<p>09.06.2018.</p>	<p>04.07.2018.</p>

Podlaskie region

Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Podlaskie region

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- sokólski district: Dąbrowa Białostocka, Sidra municipalities part of Janów, Nowy Dwór and Suchowola municipalities	Area should be reverted to Part II due to ASF cases in wild boar	1	18.06.2018.	2018/21	20.06.2018.	01.08.2018.

Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Podlaskie region

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- sejneński district: Giby municipality, part of Kranospol and Sejny municipalities	Area should be reverted to Part II due to ASF cases in wild boar	1	23.05.2018.	2018/8	24.05.2018.	04.07.2018.

Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



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<p>-nowodworski district: Nasielsk municipality, - pułtuski district: Świercze municipality and part of Winnica municipality, - płoński district: Nowe Miasto municipality</p>	<p>Area should be reverted to Part II due to</p>	<p>1</p>	<p>16.05.2018.</p>	<p>2018/5</p>	<p>16.05.2018.</p>	<p>25.06.2018.</p>

Mazowieckie region

Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Mazowieckie region

Areas in Poland which should be removed from Part III of the Annex to CID 2014/709 and reverted those to Part II or Part I:

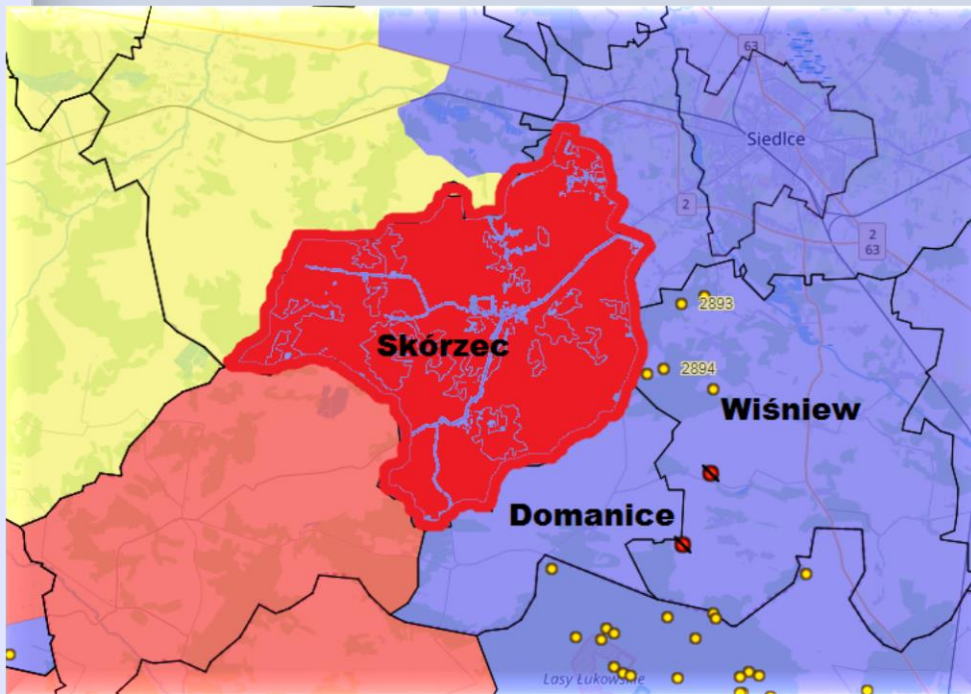
**-siedlecki district:
Skórzec municipality**

Short description

Area should be reverted to Part II due to ASF cases in wild boar in Domanice municipality near the border with Skórzec municipality.

2 outbreaks of ASF have been confirmed in Wiśniew (neighboring municipality) on 28.06.2018 and 07.07.2018.

Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the ASF outbreaks is 22.08.2018 r.



Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Lubelskie region

Areas in Poland which should be removed from Part III of the Annex to CID 2014/709 and reverted those to Part II or Part I:	Short description	Total number of ASF outbreak detected in pigs in 2018	Date of confirmation the last ASF outbreak	Number of the last ASF outbreak (according to ADNS system)	Date of disinfection of the last ASF outbreak	Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the last ASF outbreak
-bialski district: Janów Podlaski municipality,	Area should be reverted to Part II due to ASF cases in wild boar	0	24.08.2017.	2017/66	23.08.2017. (pigs were killed before confirmation of the outbreak, therefore date of disinfection is 23.08.2017.)	19.10.2017.

Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



Areas in Poland which should be removed from Part III of the Annex to CID 2014/709 and reverted those to Part II or Part I:

**-bialski district:
Tuczna, Kodeń municipalities,**

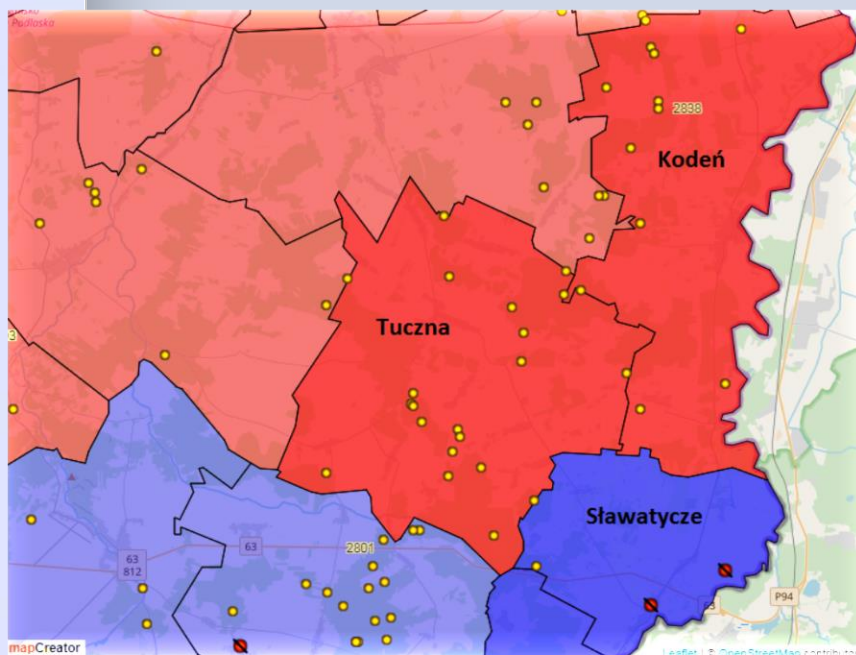
Lubelskie region

Short description

These areas could be reverted to Part II.

Since there were no outbreaks in Tuczna and Kodeń. 2 outbreaks were confirmed in Sławatycze (neighboring municipality) on 19.06.2018 and 22.06.2018 r.

Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the ASF outbreaks is 20.08.2018 r.



Polish proposal of amendments Part III of the Annex to CID 2014/709/2018



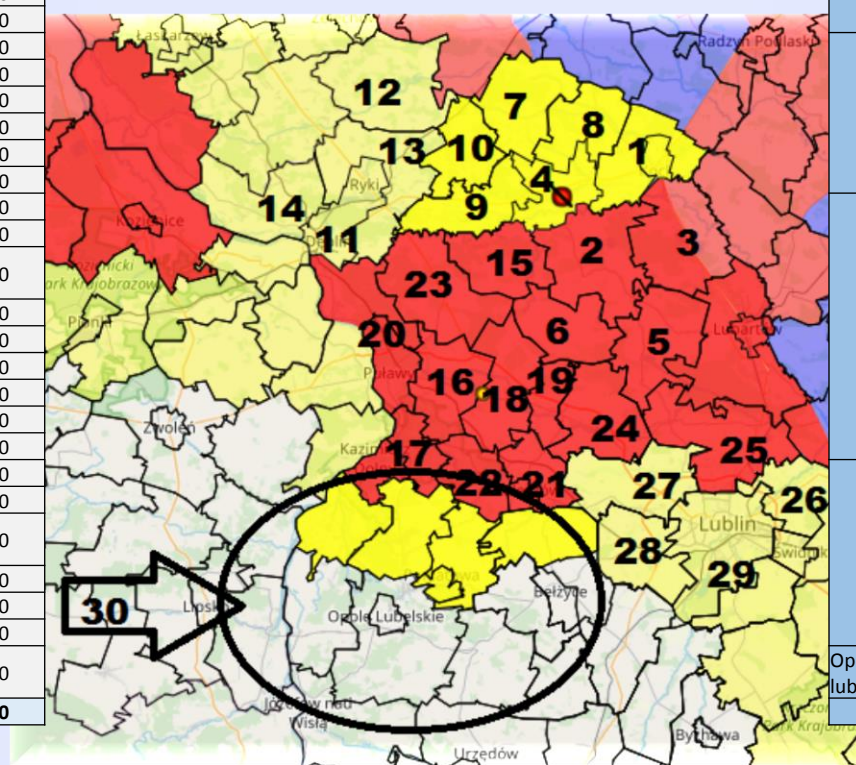
Areas in Poland which should be removed from Part III of the Annex to CID 2014/709 and reverted those to Part II or Part I:	Short description	Total number of ASF outbreak detected in pigs in 2018	Date of confirmation in the last ASF outbreak	Number of the last ASF outbreak (according to ADNS system)	Date of disinfection of the last ASF outbreak	Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the last ASF outbreak
<p>-lubartowski district: Jeziorzany, Michów, Kock Municipalities and part of Firlej municipality, - łukowski district: Adamów and Serokomla municipalities - puławski district: Baranów municipality, - rycki district: Nowodwór, Uęż municipalities</p>	<p>Area: Adamów, Serokomla, Jeziorzany, Kock, Nowodwór, Uęż, should be reverted to Part I due to lack of ASF cases in wild boar for last 12 months.</p> <p>Area: Baranów, Michów, Firlej should be listed in Part II due to case of ASF in puławski district</p>	1	07.06.2018.	2018/10	07.06.2018	02.08.2018.

Lubelskie region

Number of wild boar tested in some municipalities in lubelskie voivodeship



district	municipality		the number of wild boar tested	positive results
Lubartów	1	Kock	2	0
	2	Michów	3	0
	3	Firlej	5	0
	4	Jeziorzany	0	0
	5	Kamionka	1	0
	6	Abramów	0	0
Łuków	7	Adamów	1	0
	8	Serokomla	0	0
Ryki	9	Ułęż	2	0
	10	Nowodwór	0	0
	11	Dęblin	2	0
	12	Kłoczew	0	0
	13	Ryki	1	0
Puławy	14	Stężycza	2	0
	15	Baranów	0	0
	16	Końskowola	1	0
	17	Kazimierz Dolny	1	0
	18	Kurów	2	0
	19	Markuszów	0	0
	20	Puławy	3	0
	21	Nałęczów	0	0
Lublin	22	Wąwolnica	0	0
	23	Żyrzyn	1	0
	24	Garbów	1	0
	25	Niemce	9	0
	26	Wólka Lubelska	0	0
	27	Jastków	1	0
	28	Konopnica	0	0
Opole lubelskie	29	Lublin	3	0
	30	whole powiat	14	0
total			55	0



district	municipality		the number of wild boar tested	positive results
Lubartów	1	Kock	29	0
	2	Michów	11	0
	3	Firlej	48	0
	4	Jeziorzany	19	0
	5	Kamionka	65	0
	6	Abramów	7	0
Łuków	7	Adamów	68	0
	8	Serokomla	14	0
Ryki	9	Ułęż	16	0
	10	Nowodwór	8	0
	11	Dęblin	1	0
	12	Kłoczew	12	0
	13	Ryki	8	0
Puławy	14	Stężycza	13	0
	15	Baranów	10	0
	16	Końskowola	7	0
	17	Kazimierz Dolny	6	0
	18	Kurów	4	0
	19	Markuszów	0	0
	20	Puławy	12	0
	21	Nałęczów	1	0
Lublin	22	Wąwolnica	0	0
	23	Żyrzyn	24	0
	24	Garbów	1	0
	25	Niemce	3	0
	26	Wólka Lubelska	5	0
	27	Jastków	4	0
	28	Konopnica	2	0
Opole lubelskie	29	Lublin	0	0
	30	whole powiat	0	0
total			398	0

Number of death wild boar sampled ASF I - IX 2018

Number of shoot wild boar sampled ASF I - IX 2018

Number of animals (wild boar and pigs) tested for ASF within the framework of the national surveillance programme in whole territory of Poland



Year	2011 - 2013	2014	2015	2016	2017	January – 10 October 2018	Total number of animals tested for ASF
Number of wild boar tested	13 063	15 881	13 356	14 965	24 698	27 549	109 512
Number of pigs tested	2 124	23 629	15 092	85 580	179 139	414 076	719 640

TRACING BACK OF MEAT



- **Pigs have never been moved from the ASF outbreaks to the slaughterhouses. All pigs in the outbreaks were killed at the place and then carcasses were disposed off at the rendering plant.**
- **The meat obtained from pigs originating from holdings where ASF outbreak was confirmed – pigs were moved to the slaughterhouses before confirmation the outbreak !!!**
- **Traced back meat was withdraw (if still available to withdraw) and disposed off or processed above 80°C as a protective measure.**

TRACING BACK OF MEAT



Tracing back of pigs from holdings where ASF outbreaks are confirmed, depending on risk analysis:

- **15 days back – if PCR in outbreak is positive,**
- **21 days back – if Elisa in outbreak is positive.**

TRACING BACK OF MEAT



- Pigs originating from Part II and Part III are tested for ASF within 15 days before movement – with negative results.
- Pigs have to remain in the holding for at least 30 days and no pigs from the areas indicated in parts II, III and IV cannot be moved into the holding within at least 30 days before movement of pigs to the slaughterhouse.



Thank you for your attention