

African swine fever in Poland – update



General Veterinary Inspectorate 23 November 2018

Update on epizootic situation in pigs





ASF outbreaks in pigs in 2018

- ✓ 1 January 23 November 2018:109 ASF outbreaks in pigs
- ✓ The last outbreak was confirmed on 19 September in backyard holding (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

Update on epizootic situation in wild boar





ASF cases in wild boar in 2018

✓ 1 January – 22 November 2018:2156 ASF cases in wild boar

✓ In total 3060 cases since the first one on 17 February 2014







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
Siedlecki district – municipality of Siedlce, Siedlce city, Mokobody, Suchożebry, parts of municipalities: Kotuń, Mordy and Zbuczyn	One outbreak in Siedlce municipality. Area should be reverted to Part II due to ASF cases in wild boar	1	31.07.2018.	2018/78	01.08.2018.	19.09.2018.



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
Miński district – municipality Siennica, part of municiplalities Cegłów, Latowicz, Mińsk Mazowiecki,	One outbreak in Siennica municipality. Area should be reverted to Part II due to ASF cases in wild boar	1	29.07.2018.	2018/76	30.07.2018.	18.09.2018.
Otwocki district – municipality Kołbiel	Area should be reverted to Part II due to ASF cases in wild boar	1	08.08.2018.	2018/87	10.08.2018.	18.09.2018.



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
Garwoliński district – municipality Parysów, Pilawa	Area should be reverted to Part II due to ASF cases in wild boar	0 (area has been listed in Part III of the Annex due to outbreaks in miński and otwocki district)	-	-		-



Lubelskie voivodeship

Municipalities, where no ASF outbreaks were confirmed, however they are listed in Part III of the Annex to CID 2014/709 due to outbreaks in the neighboring municipalities:

Part of Łuków city	Łukowski district
Part of municipality Krzywda	Łukowski district
Part of municipality of Borki	Radzyński district
Part of municipality of Radzyń Podlaski	Radzyński district



Warmińsko – mazurskie voivodeship

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
The part of municipality of Bartoszyce, Bartoszyce city, Górowo Iławeckie and Górowo Iławeckie city	Area should be reverted to Part II due to ASF cases in wild boar	1 outbreak in Bartoszyce municipality	04.08.2018.	2018/82	08.08.2018.	31.10.2018.



Warmińsko – mazurskie voivodeship

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
Elbląski district –	Area should be reverted to	1 outbreak in Młynary	14.08.2018.	2018/94	17.08.2018.	01.10.2018.

2014/709 and reverted those to Part II or Part I:						relation to the last ASF outbreak
Elbląski district – municipality Młynary	Area should be reverted to Part II due to ASF cases in wild boar	1 outbreak in Młynary municipality	14.08.2018.	2018/94	17.08.2018.	01.10.2018.
Braniewski district – municipalities Pieniężno,	Area should be reverted to Part II due to ASF cases in	2 outbreaks in Pieniężno municipality	08.08.2018.	2018/88	08.08.2018.	21.09.2018.

Pieniężno, Lelkowo, Płoskinia, Wilczęta, part of Braniewo

wild boar



Warmińsko – mazurskie voivodeship

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
lidzbarski district – part of Kiwity and Lidzbark Warmiński municipalities	Area should be reverted to Part II due to ASF cases in wild boar	0 (area has been listed in Part III of the Annex due to outbreaks in bartoszycki district)				



Podkarpackie voivodeship

	,	,	•	•		
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
Lubaczowski district – municipality Lubaczów and Lubaczów city	Area should be reverted to Part I due to lack of ASF cases in wild boar	(area has been listed in Part III of the Annex due to outbreaks in Cieszanów municipality in lubaczowski district, which is still in Part III of the Annex)				



Voivodeship (województwo)	District (powiat)	Municipality (gmina)	29 October 2018 (according to the Central Data Base of Agency for Restructuring and	Number of checks of pigs holding for 1 January 2018 - 31 October 2018 by Veterinary Inspection including holdings where no pigs were kept during an inspection and reinspection	Number of pigs holdings with decision of DVO of suspending of the holding or ordering to remedy the biosecurity non-compliances detected
	garwoliński	Parysów	38	64	0
		Pilawa	40	55	0
	otwocki	Kołbiel	34	27	0
		Mińsk Mazowiecki	4	34	0
		Latowicz	29	72	0
	miński	Cegłów	25	38	0
mazowieckie		Siennica	21	67	0
		Siedlce	132	210	8
		Zbuczyn	160	385	21
	siedlecki	Mokobody	52	123	12
	Sieulecki	Suchożebry	77	155	7
		Mordy	88	427	8
		Kotuń	81	123	10



Mazowieckie voivodship

Number of live pigs sampled for ASF: January - September 2018

district	municipality	number of live pigs sampled	numbers of positiv results
	Siennica	69	0
Mińsk	Cegłów	148	0
IVIIIISK	Latowicz	16	0
	Mińsk Mazowiecki	0	0
Garwolin	Parysów	23	0
Garwonn	Pilawa	2	0
Otwock	Kołbiel	25	20
	Siedlce	1 700	2
	Siedlce (miejski)	6	0
	Mokobody	149	0
Siedlce	Suchożebry	1 496	0
	Kotuń	0	0
	Mordy	1 965	0
	Zbuczyn	10 769	0
	total	16 368	22

Number of dead pigs sampled for ASF: January - September 2018

district	municipality	number of dead pigs sampled	number of positive results
	Siennica	4	4
	Cegłów	0	0
Mińsk	Latowicz	0	0
	Mińsk Mazowiecki	0	0
Garwolin	Parysów	0	0
Garwonn	Pilawa	0	0
Otwock	Kołbiel	3	1
	Siedlce	10	4
	Siedlce (miejski)	0	0
	Mokobody	0	0
Siedlce	Suchożebry	19	0
	Kotuń	1	0
	Mordy	134	0
	Zbuczyn	58	0
	total	229	9





Number of dead wild boar sampled for ASF: January - September 2018

district	municipality	number of daed wild boar sampled	number of positive results
	Siennica	4	0
N 4: 4 al.	Cegłów	4	0
Mińsk	Latowicz	1	1
	Mińsk Mazowiecki	11	0
Comunic	Parysów	2	0
Garwolin	Pilawa	1	0
Otwock	ock Kołbiel		4
	Siedlce	15	0
	Siedlce (miejski)	0	0
	Mokobody	4	0
Siedlce	Suchożebry	2	0
	Kotuń	2	0
	Mordy	66	2
	Zbuczyn	4	0
	123	7	

Number of shot wild boar sampled for ASF: January - September 2018

		number of	number
district	municipality	shot wild	of
district	inumcipanty	boar	positive
		sampled	results
	Siennica	24	0
	Cegłów	57	0
Mińsk	Latowicz	3	0
	Mińsk	47	0
	Mazowiecki	47	0
Carwolin	Parysów	8	0
Garwolin	Pilawa	20	0
Otwock	Kołbiel	32	0
	Siedlce	65	0
	Siedlce (miejski)	0	0
	Mokobody	25	0
Siedlce	Suchożebry	57	1
	Kotuń	39	0
	Mordy	108	0
	Zbuczyn	32	0
	total	517	1
	totai	51/	I

Lubelskie voivodship



Voivodeship (województwo)	District (powiat)	Municipality (gmina)	Total number of active pigs holdings state on 29 October 2018 (according to the Central Data Base of Agency for Restructuring and Modernisation of Agriculture (ARMA)	January 2018 - 31 October 2018 by Veterinary Inspection including holdings where	Number of pigs holdings with decision of DVO of suspending of the holding or ordering to remedy the biosecurity non- compliances detected
	łukowski	Krzywda	123	112	40
lubelskie		Radzyń Podlaski	290	33	28
	radzyński	Borki	269	111	42

Number of live pigs sampled for ASF: January - September 2018

			numb
		number	er of
district	municipality	of live	positi
	inumcipanty	pigs	ve
		sampled	result
			S
Łuków	Krzywda	833	0
Radzyń Podlaski	Borki	3655	0
	Radzyń Podlaski	10083	0
	14 571	0	

Number of dead wild boar sampled for ASF: January - September 2018

district	municipality	numbe r of daed wild boar sample d	numb er of positi ve result s
Łuków	Krzywda	2	0
Radzyń Podlaski	Borki	1	0
	Radzyń Podlaski	14	13
	total	17	13

Number of dead pigs sampled for ASF: Jahuan September 2018

district	municipality	of dead	number of positive results
Łuków	Krzywda	0	0
Radzyń	Borki	0	0
Podlaski	Radzyń Podlaski	4	0
	total	4	0

Number of shot wild boar sampled for ASF:

January - September 2018

anuary - September 2016						
district	municipality	numb er of shot wild boar sampl ed	number of positive results			
Łuków	Krzywda	29	0			
Radzyń	Borki	47	0			
Podlaski	Radzyń Podlaski	17	0			
	total					

Warmińsko – Mazurskie voivodship



Voivodeship (województwo)	District (powiat)	Municipality (gmina)	29 October 2018 (according to the Central Data Base of Agency for Restructuring and	including holdings where	of suspending of the holding or ordering to remedy the
	elbląski	Młynary	16	34	1
	braniewski	Lelkowo	9	26	4
		Płoskinia	8	0	0
		Wilczęta	15	19	0
		Pieniężno	32	51	12
warmińsko - mazurskie		Braniewo	10	18	1
	bartoszycki	Górowo Iławieckie	20	37	12
		Bartoszyce	26	60	13
	lidaborali	Lidzbark warm	26	47	0
	lidzbarski	Kiwity	20	37	0

Warmińsko – Mazurskie voivodship



Number of live pigs sampled for ASF: January - September 2018

district	municipality	number of live pigs sampled	numbers of positiv results
	Wilczęta	577	0
	Płoskinia	362	0
Braniewo	Braniewo	540	0
	Lelkowo	202	0
	Pieniężno	475	0
	Bartoszyce	589	4
Bartoszyce	Górowo Iławeckie	102	0
Elbląg	Młynary	77	5
Lidzbark	Lidzbark Warmiński	53	0
Warmiński	Kiwity	0	0
	total	2 977	9

Number of dead pigs sampled for ASF: January - September 2018

district	municipality	number of dead pigs sampled	number of positive results
	Wilczęta	83	0
Braniewo	Płoskinia	0	0
Braniewo	Braniewo	60	0
	Lelkowo	0	0
	Pieniężno	1	1
	Bartoszyce	0	0
Bartoszyce	Górowo Iławeckie	1	0
Elbląg	Młynary	0	0
Lidzbark Warmiński	Lidzbark Warmiński	1	0
vvariiiiiski	Kiwity	0	0
	total	146	1

Warmińsko – Mazurskie voivodship



Number of dead wild boar sampled for ASF: January - September 2018

number of number of daed wild positive district municipality boar results sampled Wilczęta 0 0 Płoskinia 15 10 **Braniewo** 24 24 Braniewo Lelkowo 35 30 Pieniężno 16 14 63 42 Bartoszyce Bartoszyce Górowo 138 118 Iławeckie 5 Elblag Młynary 10 Lidzbark Lidzbark 8 1 Warmiński Warmiński 0 Kiwity 4 313 244 total

Number of shot wild boar sampled for ASF: January - September 2018

district	municipality	number of shot wild boar sampled	number of positive results
	Wilczęta	45	0
	Płoskinia	44	1
Braniewo	Braniewo	286	1
	Lelkowo	48	0
	Pieniężno	129	1
	Bartoszyce	192	2
Bartoszyce	Górowo Iławeckie	313	2
Elbląg	Młynary	158	0
Lidzbark	Lidzbark Warmiński	282	0
Warmiński	Kiwity	61	0
	total	1 558	7



Podkarpackie voivodship

Voivodeship (województwo)	District (powiat)	Municipality (gmina)	29 October 2018 (according to the Central Data Base of Agency for Restructuring and	including	of suspending of the holding or ordering to remedy the
podkarpackie	lubaczowski	Lubaczów	66	2	0



Number of live pigs sampled for ASF: January - September 2018

district	municipality	number of live pigs sampled	numbers of positiv results
Lubaczów	Lubaczów	17	0
	total	17	0

Number of dead pigs sampled for ASF: January - September 2018

Серсенное				
district	municipality	number of dead pigs sampled	number of positive results	
Lubaczów	Lubaczów	2	0	
	total	2	0	

Number of dead wild boar sampled for ASF: January - September 2018

district	municipality	number of daed wild boar sampled	number of positive results
Lubaczów	Lubaczów	1	0
	total	1	0

Number of shot wild boar sampled for ASF: January - September 2018

district	municipality	number of shot wild boar sampled	number of positive results
Lubaczów	Lubaczów	6	0
	total	6	0

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 – 14 November 2018	
						Total number of animals tested for ASF	
Number of wild boar tested	13 063	15 881	13 356	14 965	24 698	33 263	115 226
Number of pigs tested	2 124	23 629	15 092	85 580	179 139	471 101	776 665



Thank you for your attention