



# **African swine fever in Poland – update**



**General Veterinary Inspectorate  
PAFF 20 October 2020**

# Update on epizootic situation in pigs

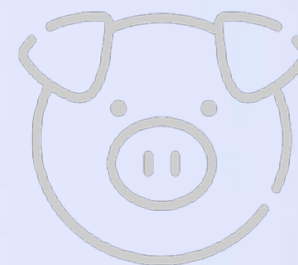


ASF outbreaks in pigs 2020

**100**

(7 since last PAFF)

Last outbreak confirmed on 09/10/2020



# Update on epizootic situation in wild boar

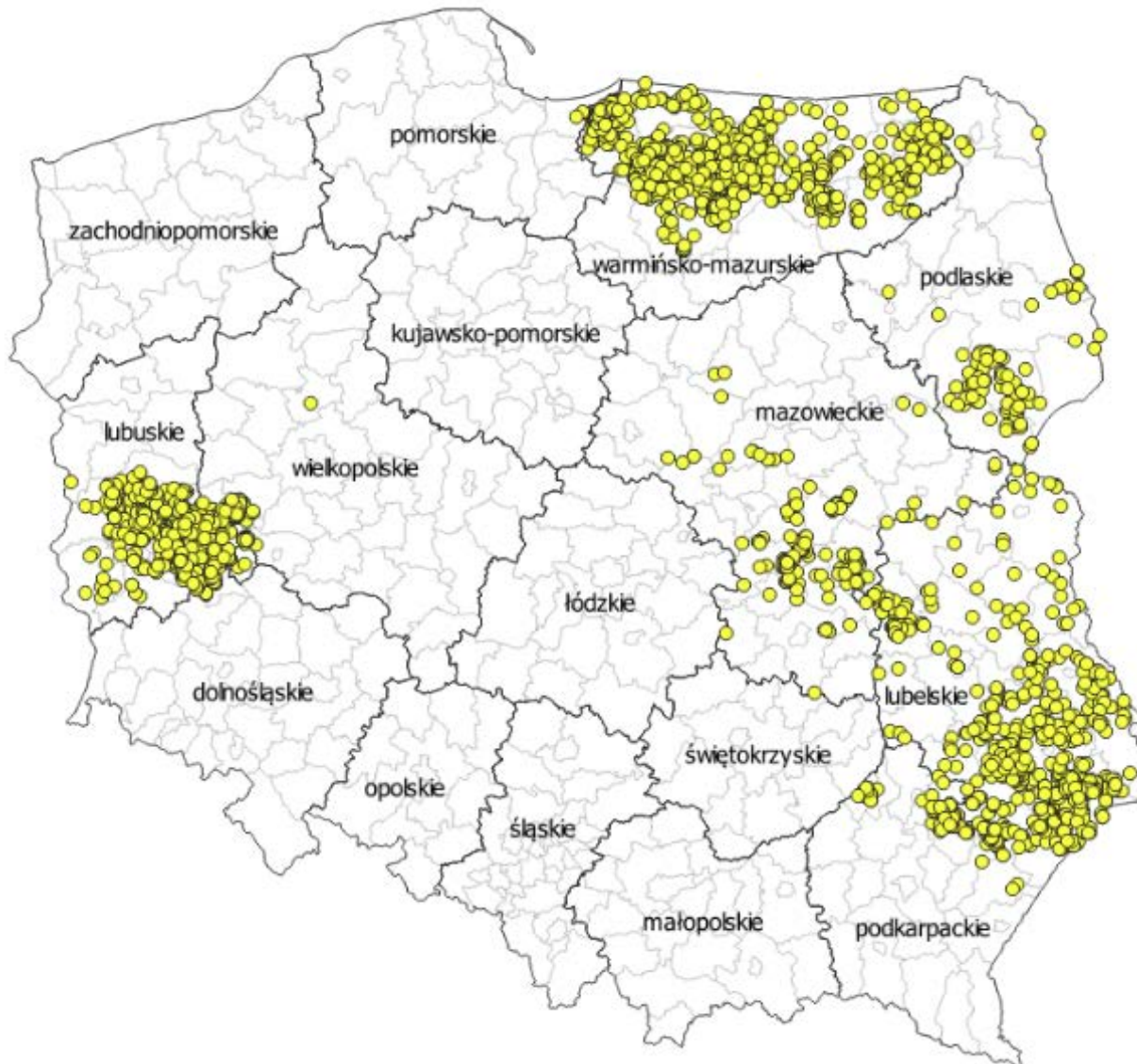


ASF cases in wild boar 2020

**3 374** till 16/10/2020



# ASF cases 2020 (16.10.2020)



**3 374 cases**

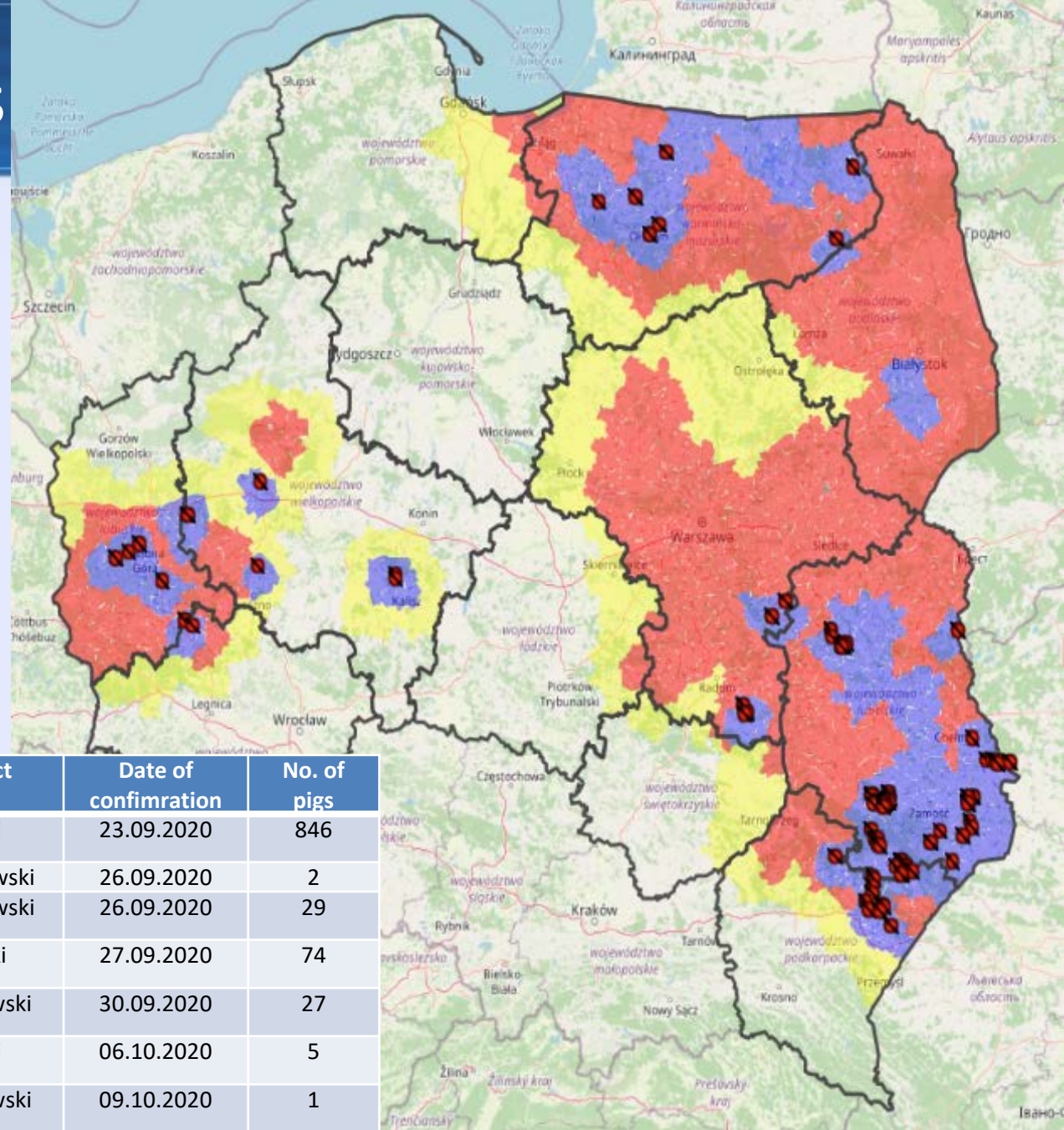
voivodeship	No of cases
total	3 374
dolnośląskie	44
lubelskie	661
lubuskie	849
mazowieckie	158
podkarpackie	204
podlaskie	99
pomorskie	1
warmińsko-mazurskie	1191
wielkopolskie	167

# Outbreaks in 2020



voivodeship	No. of outbreaks
total	100
dolnośląskie	2
lubelskie	60
lubuskie	4
mazowieckie	5
podkarpackie	15
podlaskie	0
pomorskie	0
warmińsko-mazurskie	8
wielkopolskie	6

# Recent outbreaks

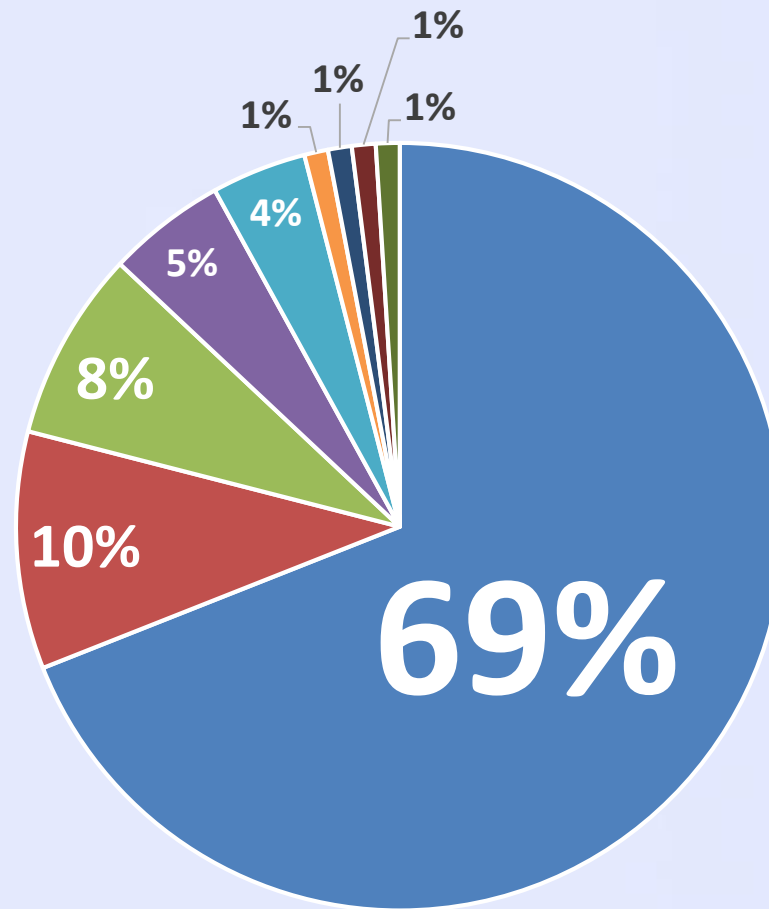


Outbreak no.	voivodeship	district	Date of confirmation	No. of pigs
94	mazowieckie	lipski	23.09.2020	846
95	lubelskie	lubartowski	26.09.2020	2
96	lubelskie	lubartowski	26.09.2020	29
97	wielkopolskie	kaliski	27.09.2020	74
98	podkarpackie	jarosławski	30.09.2020	27
99	mazowieckie	lipski	06.10.2020	5
100	podkarpackie	jarosławski	09.10.2020	1

# Outbreaks in holdings



Farm size	No of outbreaks
1-50	69
51-100	10
101-500	8
501-1000	5
1001-2000	4
2000-5000	1
5001-10000	1
10000-20000	1
20000-30000	1

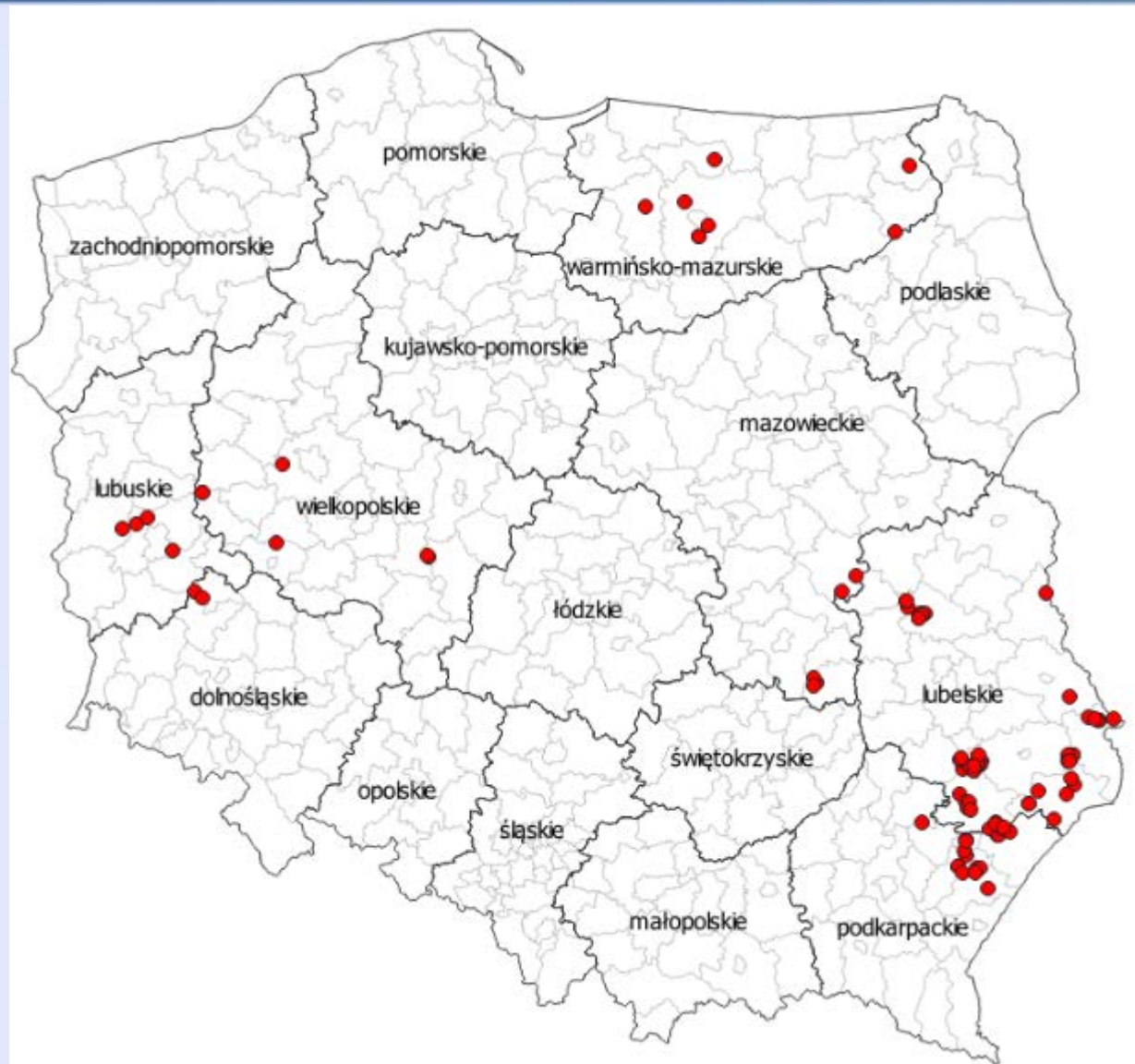


Size of the holding



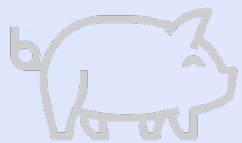


## Location of the outbreaks





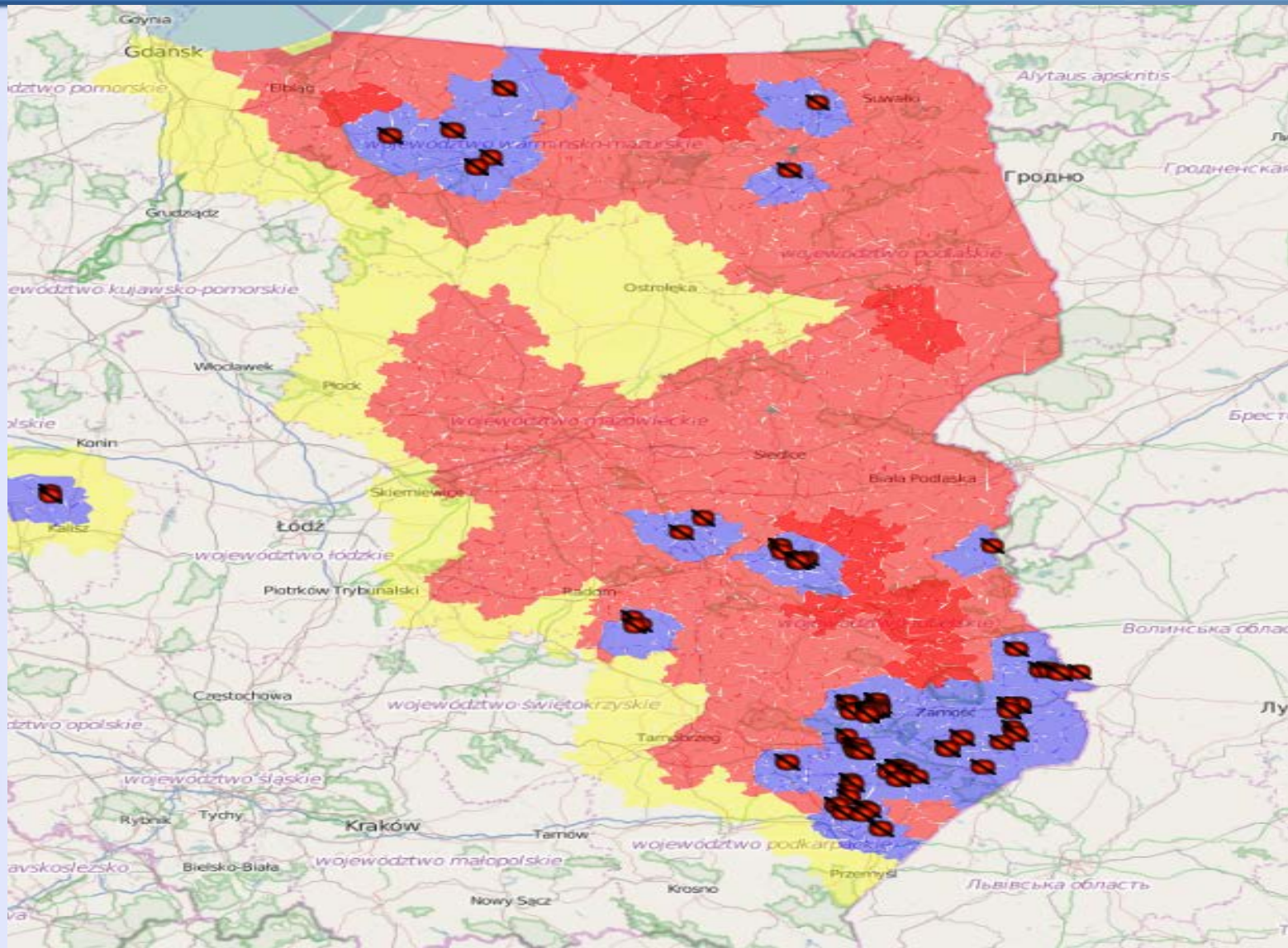
# Outbreaks 2020- contact holdings



Voivodeships with outbreaks in 2020	Information on contact holdings for whole voivodeship					
	No. of outbreaks	No. of contact holdings	No of pigs in contact holdings (summarised)	no of holdings in which pigs were culled	No. of culled pigs in contact holdings (summarised)	No of contact holdings in which ASF outbreak was confirmed
dolnośląskie	2	1	6	1	6	0
lubelskie	60	157	5214	78	1062	10
lubuskie	4	12	11351	0	0	0
mazowieckie	5	72	9514	43	1286	0
podkarpackie	15	55	707	55	706	2
warmińsko - mazurskie	8	12	2563	0	0	0
wielkopolskie	6	114	12558	7	2043	3
summary	100	423	41913	184	5103	15

Lubelskie and Podkarpackie – preventive culling in contact holdings

# Reversion part III => part II



# Lubelskie region



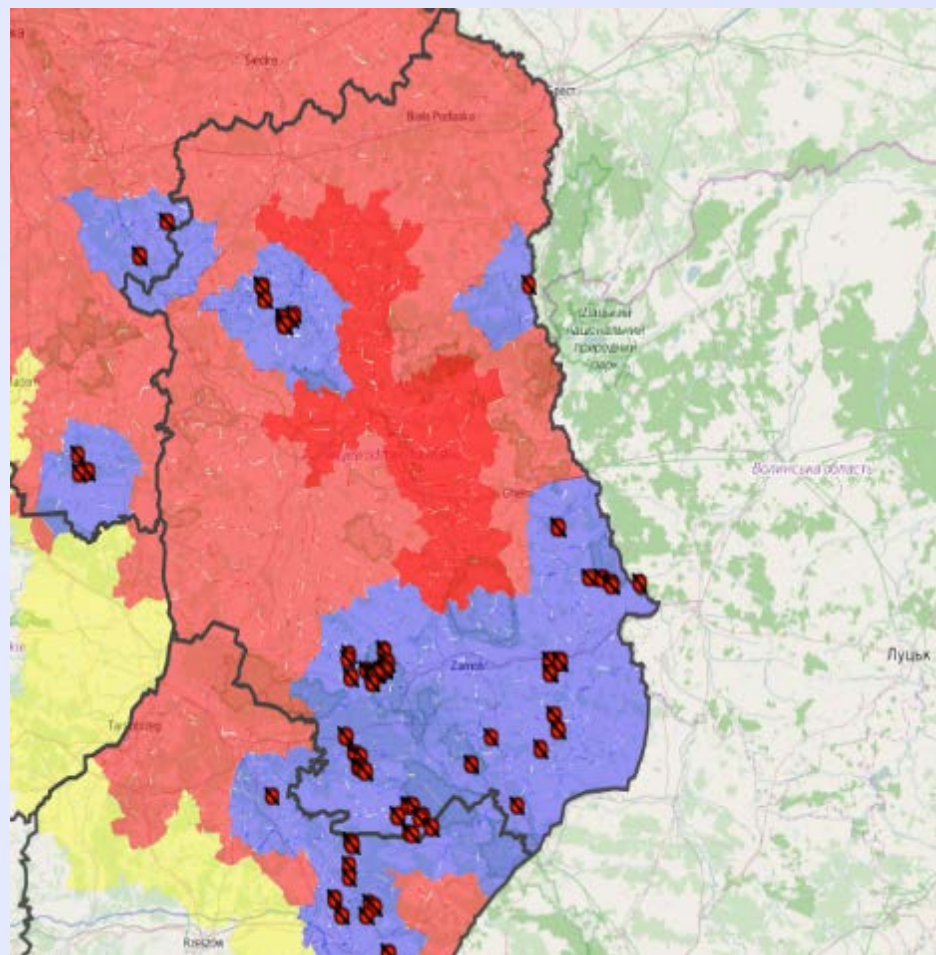
37 municipalities in 10 districts

Number of farms closed due to:

- low profitability compared to production costs, including biosecurity costs,
- „annoying” and systematic biosecurity checks by officials,
- problems with the sale of pigs.

holdings comply with biosecurity measures,

If there minor deficiencies found – administrative decisions are issued and irregularities are corrected



Municipality (Gmina)	District (powiat)	Total number of ASF outbreak detected in pigs in 2019/2020	Date of confirmation of the last ASF outbreak (since 2018)	Number of the ASF outbreak (according to ADNS system)	Date of disinfection of the last ASF outbreak (if was in 2019)	Date of lifting of the measures set out in Council Directive 2002/60/EC in relation to the last ASF outbreak	
Borki	radzyński	0	Part III imposed due to outbreaks in neighboring municipalities				
Czemierniki		0					
Wołyń		4	19/08/2019	2019/42	20/08/2019	26/09/2019	
Radzyń Podlaski (miasto)		0	Part III imposed due to outbreaks in neighboring municipalities				
Radzyń Podlaski		0					
Milanów	parczewski	0					
Parczew		0					
Siemień		0					
Niemce	lubelski	1	16/07/2019	2019/21	17/07/2019	28/08/2019	
Jastków		0	Part III imposed due to outbreaks in neighboring municipalities				
Miasto Lublin		0					
Wółka		0					
Hańsk		włodawski	0	07/06/2018	2018/12	20/06/2018	23/08/2018
Urszulin	0		08/07/2018	2018/54	17/0/2018	23/08/2018	
All municipalities (6)	łęczyński	1	09/07/2019	2019/16	10/07/2019	19/08/2019	
Wierzbica	chełmski	0	05/07/2018	2018/52	18/07/2018	13/09/2018	
Rejowiec		0	25/07/2018	2018/70	06/08/2018	16/10/2018	
Rejowiec Fabryczny		0	Part III imposed due to outbreaks in neighboring municipalities				
Rejowiec Fabr. miasto		0					
Siedliszcze		0	06/08/2018	2018/84	14/08/2018	16/10/2018	
Ostrów Lubelski	lubartowski	0	Part III imposed due to outbreaks in neighboring municipalities				
Serniki		0					
Niedźwiada		0					
Wojcieszków		0					
Trawniki	łukowski	0					
Izbica	świdnicki	0					
Izbica		krasnostawski	3	18/07/2019	2019/22	29/07/2019	05/09/2019
Gorzków			0	Part III imposed due to outbreaks in neighboring municipalities			
Kraśniczyn			0				
Krasnystaw			2	20/08/2018	2018/100	28/08/2018	16/10/2018
Krasnystaw miasto			0	Part III imposed due to outbreaks in neighboring municipalities			
Siennica Różana			0				
Łopiennik Górny	1		17/06/2019	2019/6	26/06/2019	08/08/2019	

# Surveillance- lubelskie

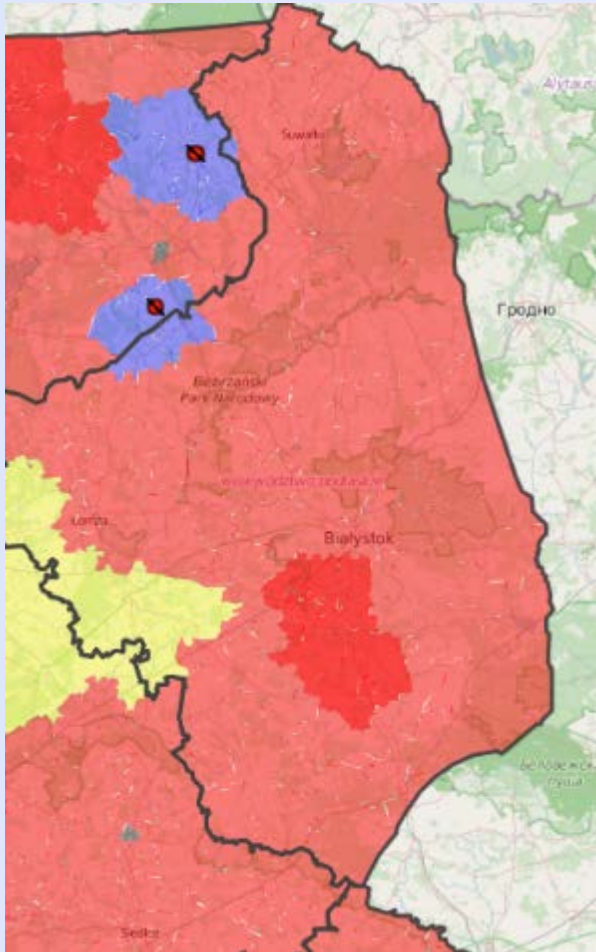


district	number of live pigs sampled	number of positive results	number of dead pigs sampled	number of positive results	number of shot WB sampled	number of positive results	number of dead WB sampled	number of positive results
chełmski	2 603	2	11	9	249	24	39	22
krasnostawski	1 052	0	2	0	85	16	26	19
lubelski	37 521	0	10	0	414	2	51	14
lubartowski	17 196	0	0	0	634	4	15	2
łęczyński	3 759	0	0	0	165	3	5	3
łukowski	11 837	0	234	0	250	1	9	1
parczewski	27 237	0	117	0	306	2	7	0
radzyński	40 121	0	0	0	269	3	8	0
świdnicki	1 246	0	0	0	220	2	14	5
włodawski	1 899	34	3	2	320	5	12	3
	<b>144471</b>	<b>36</b>	<b>377</b>	<b>11</b>	<b>2912</b>	<b>62</b>	<b>186</b>	<b>69</b>

# Podlaskie region



8 municipalities in 2 districts



2019

5 holdings closed due to biosecurity irregularities found  
5 farms established as illegal activity – closed

2020

5 holdings closed due to biosecurity irregularities found,  
2 illegal farms found - closed

Mainly concerned holdings up to 6 pigs, 2 farms where 12 and 17 pigs were kept

Active holdings fulfill requirements according to the binding law

# Podlaskie region



1. Municipality (Gmina)	District (powiat)	Total number of ASF outbreak detected in pigs in 2019/2020	Date of confirmation the last ASF outbreak (since 2018)	Number of the 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				
Wyszki	bielski	0	Part III imposed due to outbreaks in neighboring municipalities							
Bielsk Podlaski		0								
Bielsk Podlaski (miasto)										
Poświętne	białostocki	0	Part III imposed due to outbreaks in neighboring municipalities							
Suraż		1					11/10/2019	2019/48	12/10/2010	14/11/2019
Łapy		0								
Turośl Kościelna										
Juchnowiec Kościelny										

# Surveillance - podlaskie



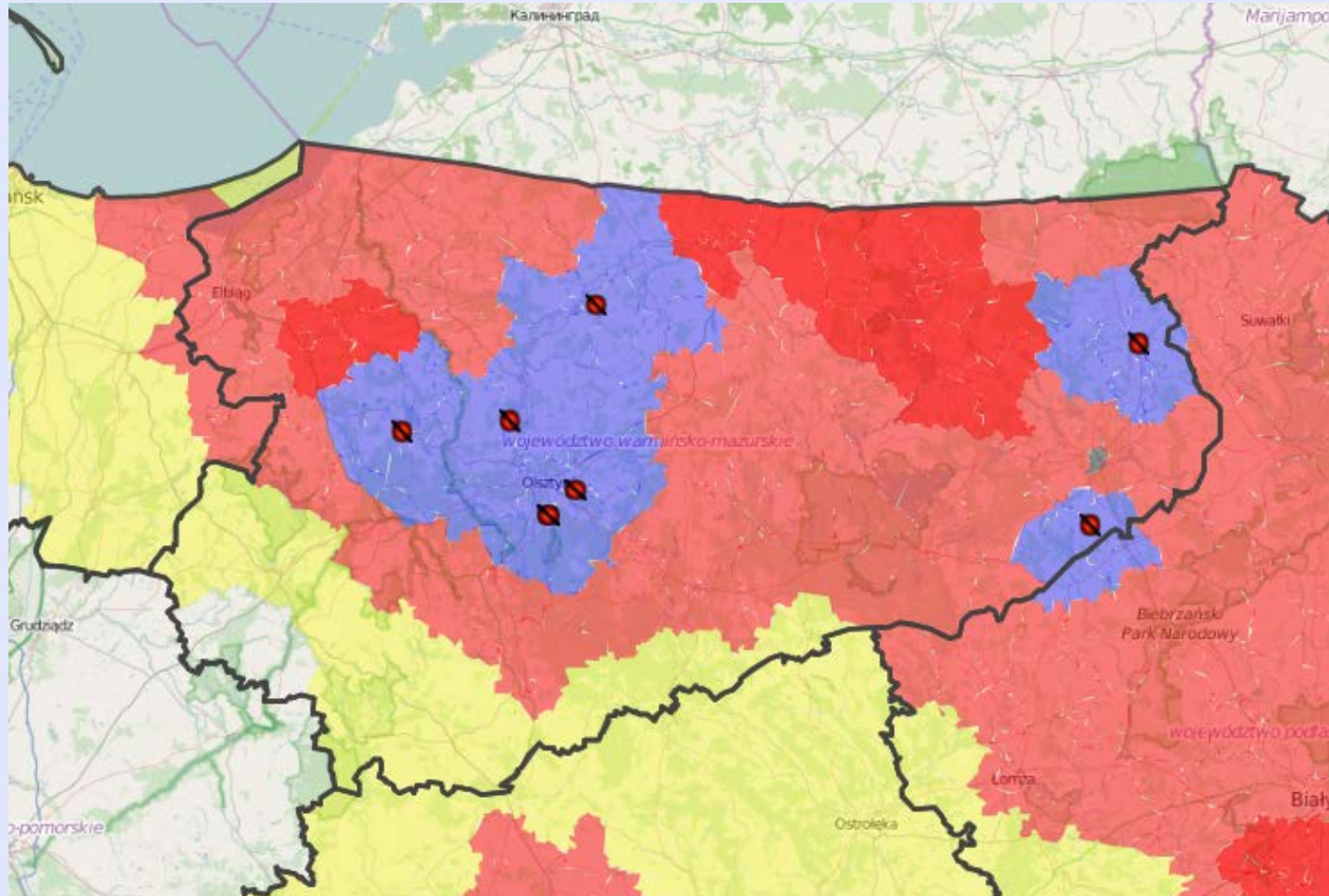
district	number of live pigs sampled	number of positive results	number of dead pigs sampled	number of positive results	number of shot wild boar sampled	number of positive results	number of dead wild boar sampled	number of positive results
białostocki	21 966	0	1 107	0	1 381	4	39	5
bielski (Bielsk Podlaski)	6873	0	119	0	284	24	46	43
	28839	0	1226	0	1665	28	85	48



# Warmińsko – Mazurskie region



16 municipalities in 6 districts



# Warmińsko – Mazurskie region



In the area subject to reversion:

4 holdings closed due to irregularities on biosecurity,

holdings comply with biosecurity measures,

If there minor deficiencies found – administrative decisions are issued and irregularities are corrected

# Warmińsko – Mazurskie region



Municipality (Gmina)	District (powiat)	Total number of ASF outbreak detected in pigs in 2019/2020	Date of confirmation the last ASF outbreak (since 2018)	Number of the 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
Węgorzewo	węgorzewski	0	Part III imposed due to outbreaks in neighboring municipalities			
Pozezdrze						
Budry		4	09/08/2019	2019/38	18/08/2019	27/09/2019
Ryn	giżycki	0	Part III imposed due to outbreaks in neighboring municipalities			
Giżycko		3	22/07/2019	2019/24	23/07/2019	26/08/2019
Krukłanki		2	04/07/2019	2019/13	05/07/2019	16/08/2019
Miłki		0	Part III imposed due to outbreaks in neighboring municipalities			
Wydminy		0				
Srokowo		2	07/08/2019	2019/37	08/08/2019	10/10/2019
Korsze	kętrzyński	0	Part III imposed due to outbreaks in neighboring municipalities			
Barciany		0				
Kętrzyn		0				
Sępól		0				
Wilczęta	braniewski	0				
Pastęk	elbląski	0				
Godkowo		0				

# Surveillance – Warmińsko - Mazurskie



district	number of live pigs sampled	number of positive results	number of dead pigs sampled	number of positive results	number of shot wild boar sampled	number of positive results	number of dead wild boar sampled	number of positive results
bartoszycki	501	0	1	0	290	16	87	75
braniewski	1 486	0	1	0	380	25	2	0
elbląski	1 365	0	8	0	985	88	614	491
giżycki	7 397	0	125	0	342	16	29	23
kętrzyński	2 098	0	289	0	215	10	6	2
węgorzewski	5 385	0	0	0	132	2	2	0
	18232	0	424	0	2344	157	740	591

# No. of holdings 2019-2020



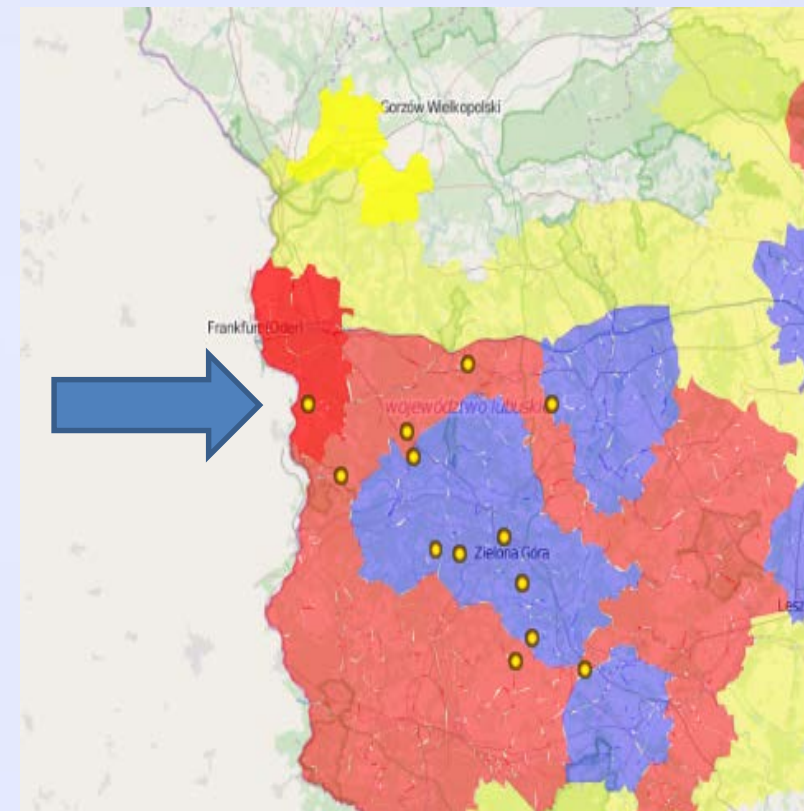
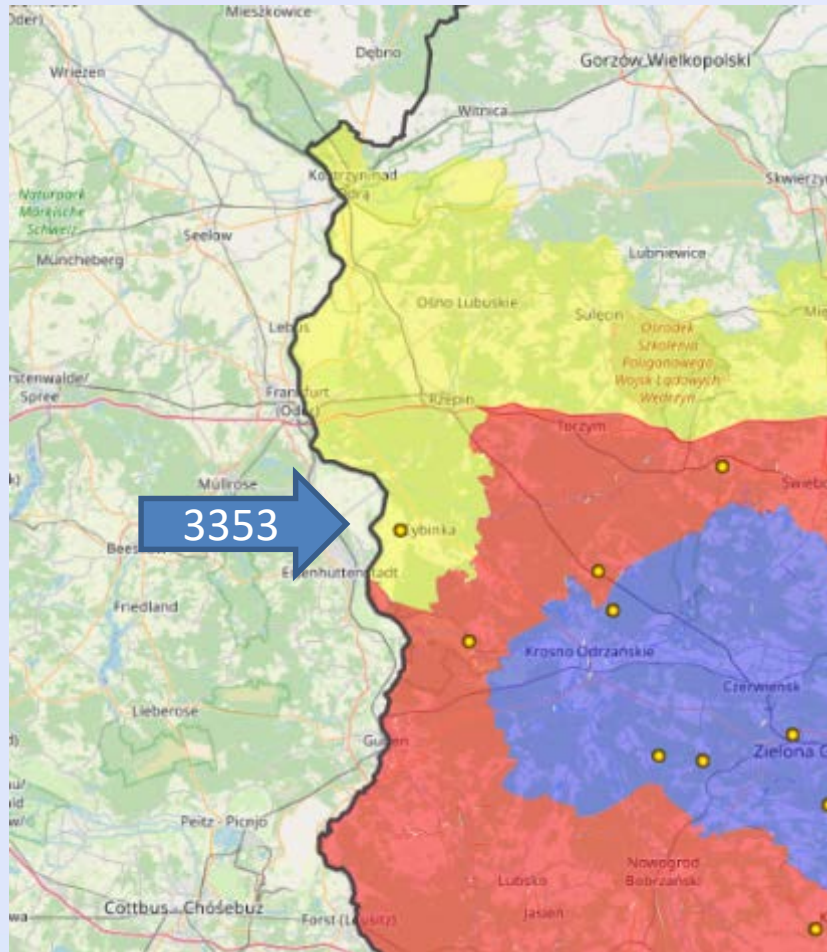
voivodeship	district	no. of holdings 01.01.2019	no. of holdings 25.09.2020
		no. of holdings with min. 1 pig on the a/m date	
podlaskie	bielski	101	83
podlaskie	białostocki	238	149
lubelskie	radzyński	1 374	834
lubelskie	parczewski	676	333
lubelskie	lubelski	2 502	1 283
lubelskie	włodawski	171	120
lubelskie	łęczyński	240	122
lubelskie	chełmski	337	149
lubelskie	lubartowski	1 083	659
lubelskie	łukowski	1 510	857
lubelskie	świdnicki	136	71
lubelskie	krasnostawski	518	139
warmińsko-mazurskie	węgorzewski	72	35
warmińsko-mazurskie	giżycki	76	29
warmińsko-mazurskie	kętrzyński	54	26
warmińsko-mazurskie	braniewski	72	30
warmińsko-mazurskie	elbląski	130	37

# Biosecurity controls



voivodeship	district	no. of holdings controlled in 2019	no. of holdings controlled in 2020 (I-VIII)
podlaskie	bielski	153	126
podlaskie	białostocki	286	274
lubelskie	radzyński	739	618
lubelskie	parczewski	724	320
lubelskie	lubelski	2 643	744
lubelskie	włodawski	140	60
lubelskie	łęczyński	252	150
lubelskie	chełmski	202	127
lubelskie	lubartowski	911	257
lubelskie	łukowski	3 645	583
lubelskie	świdnicki	201	93
lubelskie	krasnostawski	805	173
warmińsko-mazurskie	węgorzewski	80	45
warmińsko-mazurskie	giżycki	76	30
warmińsko-mazurskie	kętrzyński	46	26
warmińsko-mazurskie	braniewski	35	20
warmińsko-mazurskie	elbląski	55	27

# Enlargement area of Part I and II





Thank you for your attention