



African swine fever in Poland – update



**General Veterinary Inspectorate
PAFF 16 December 2019**

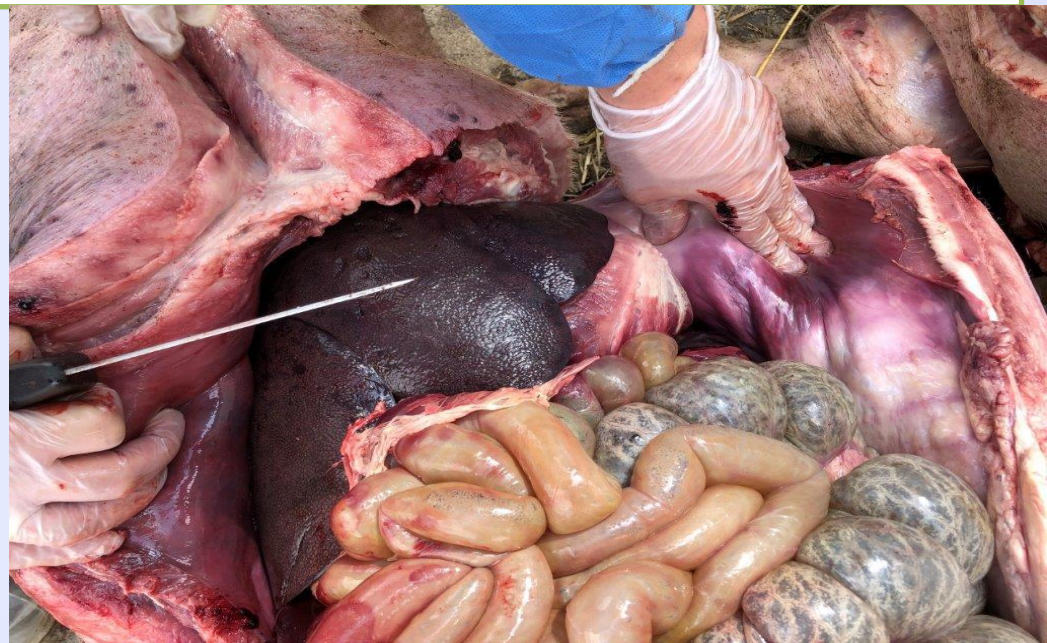
Update on epizootic situation in pigs



ASF outbreaks in pigs

- ✓ 2019: **48** ASF outbreaks
- ✓ 2018: 109 ASF outbreaks

- ✓ Since last PAFF: **no** outbreaks, last outbreak confirmed on 11/10/2019



Update on epizootic situation in wild boar



ASF cases in wild boar

- ✓ 1 January – 31 December 2018: **2243** ASF cases in wild boar
- ✓ 1 January - 14 December 2019: **2251** cases



ASF cases and outbreaks 2019 (14 DEC)



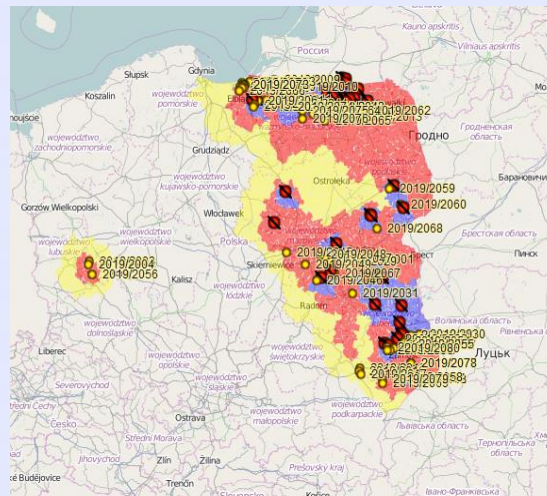
48 outbreaks

Warmińsko-Mazurskie – 20

Podlaskie – 2

Mazowieckie – 9

Lubelskie – 17



2251 cases



region	No of cases
	2019 (14.12.2019)
dolnośląskie	2
lubelskie	527
wielkopolskie	3
lubuskie	45
mazowieckie	885
podkarpackie	37
podlaskie	80
warmińsko-mazurskie	672
total	2251

compared to 2018, the number of outbreaks in 2019 is lower by nearly 60%

Cases in newly infected areas

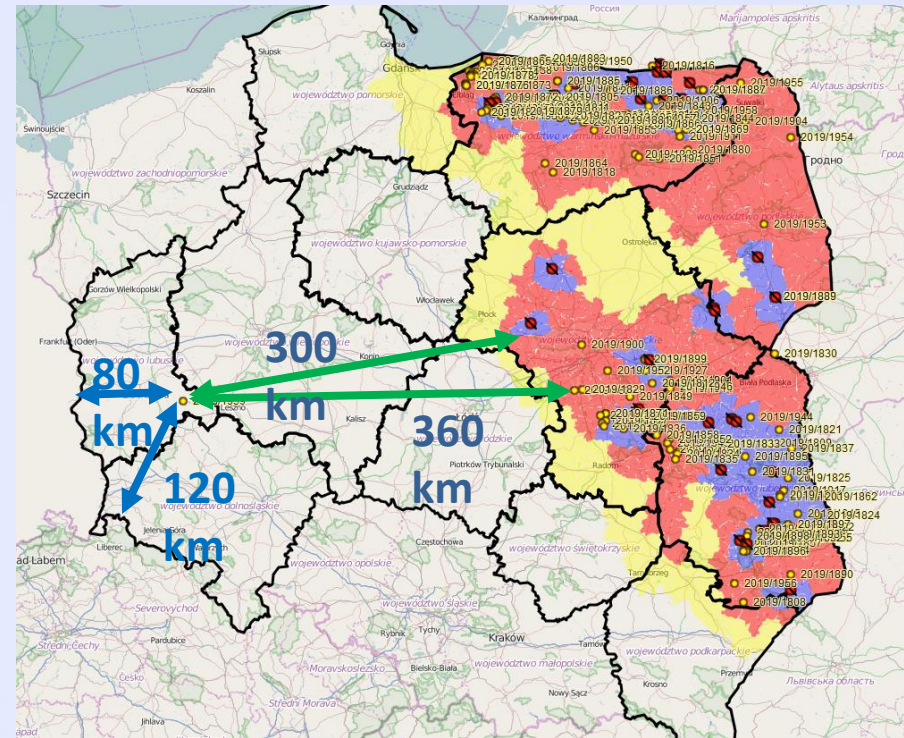


region	district	cases
dolnośląskie	głogowski	2
lubuskie	nowosolski	20
	zielonogórski	19
	wschowski	5
	żagański	1
wielkopolskie	wolsztyński	3
total		50

Actions taken after confirmation cases in lubuskie and neighboring areas



- First infected area fenced => 36 km,
- Border between regions of lubuskie and wielkopolskie region –fenced =>79 km,
- Infected area in dolnośląskie - fenced => 33km
- Fence around first case in wielkopolskie region – 38 km



fences



closure of wildlife passages

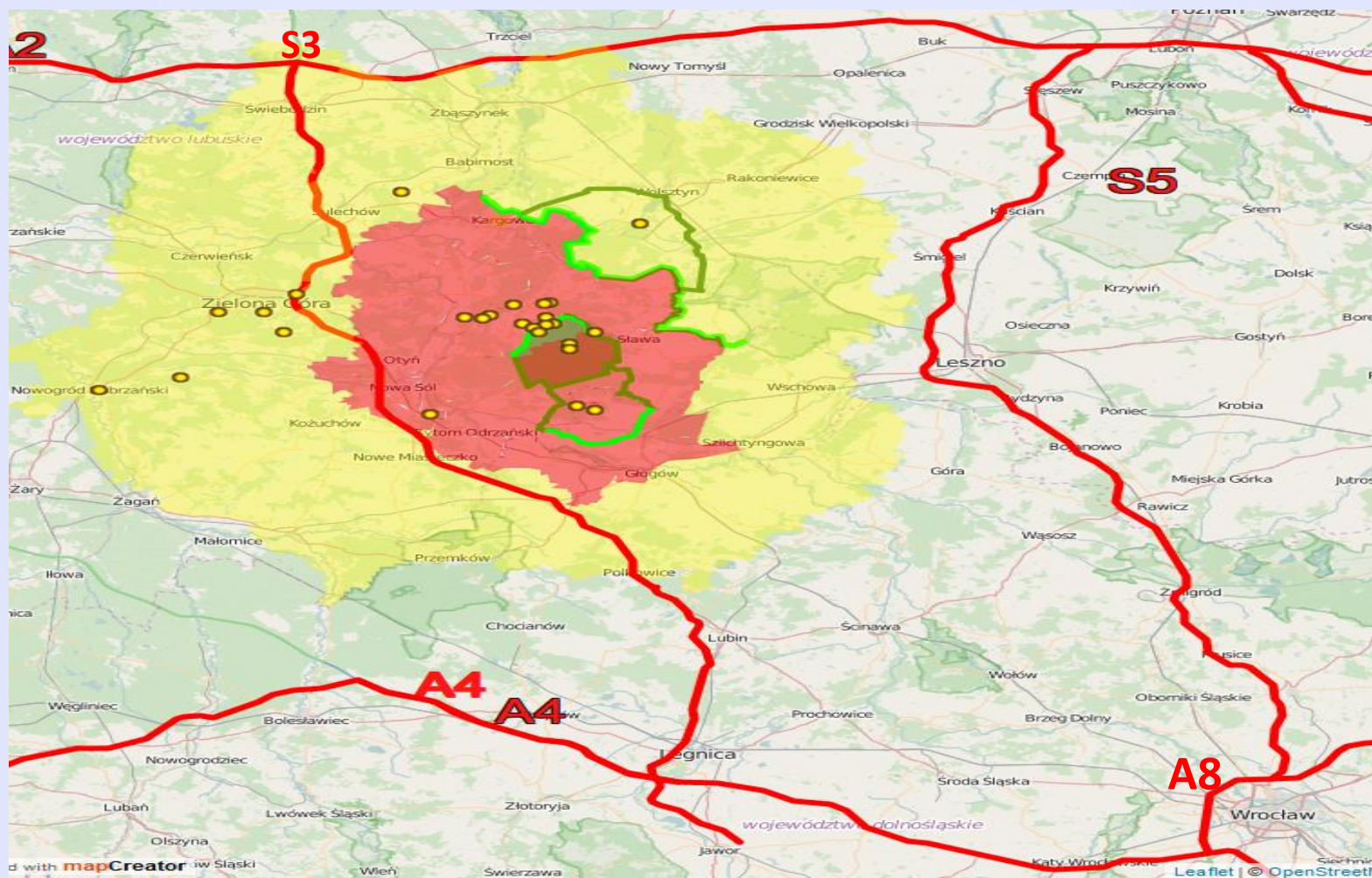


I stage

- highway A2 – from the state border to the intersection with S5,
- expresway S5 - from the S5 intersection to the A8 intersection,
- highway A8 (Wrocław bypass) –from the intersection with S5 to the intersection with A4,
- highway A4 –from the intersection with the A8 to the state border.

II stage

- expresway S3 – section from the intersection with A2 to the intersection with A4,
- highway A4 – from Wrocław to Katowice.



Intensive active search



as of 13.12.2019:

- lubuskie - 1331,5 km² - 47 WB -45 cases
- wielkopolskie – 203 km² – 28 WB- 3 cases
- dolnośląskie - 198 km² – 20 WB -2 cases

other



- EUVET mission 19.11 -22.11
- Polish-German ASF-Task Force meeting 13.12.2019 (Berlin)
- Meeting - CVO level -planned in January 2020

Polish-German ASF-Task Force



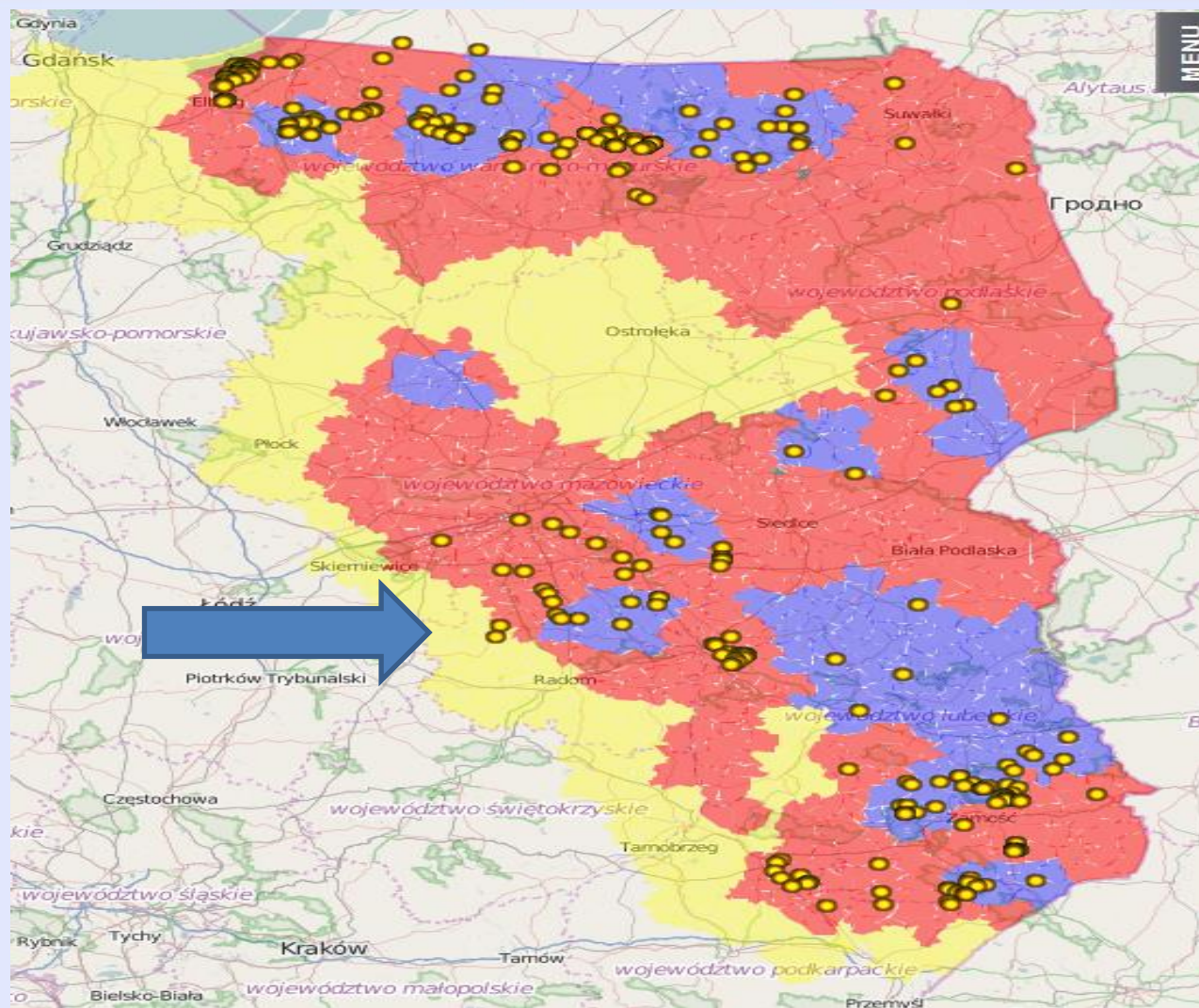
- agreement between Poland and Germany about technical coordination of ASF-prevention, control and eradication
- Area at risk in a distance of not less than 8 - 15 km from the border both sides should be established
- hunting activity there should be coordinated in a way that movements of wild boar are not intensified (e. g. trapping and silent/targeted hunting).

Polish-German ASF-Task Force

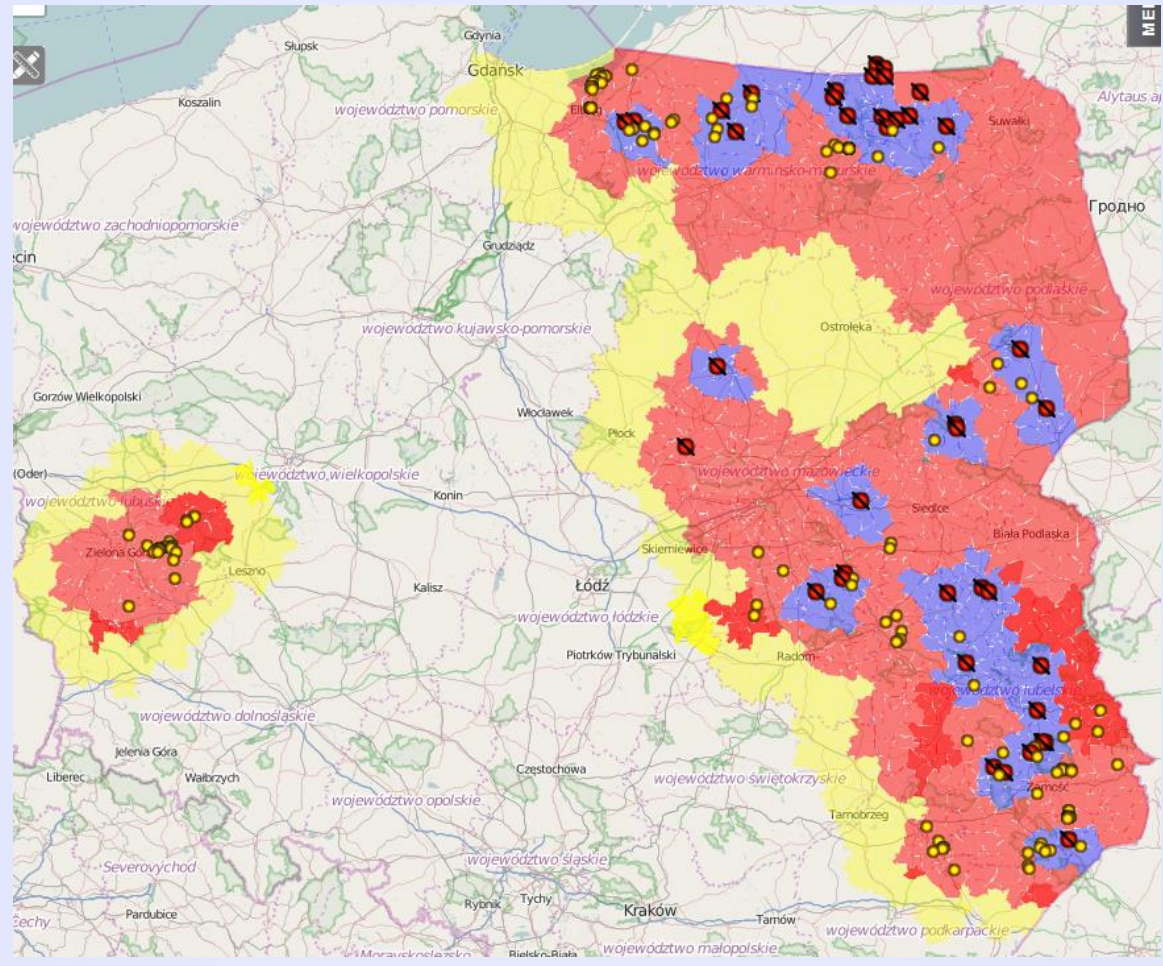


- exchange of data between Friedrich-Loeffler-Institute and Polish National Veterinary Institute in Puławy,
- Documents for target-oriented and fast exchange of information between the CA on ASF-cases in wild boar and domestic pigs were introduced –should be finished till meeting in Jan.
- hunting organisations of both countries should strengthen their collaboration in the framework of wild boar management especially in the risk areas

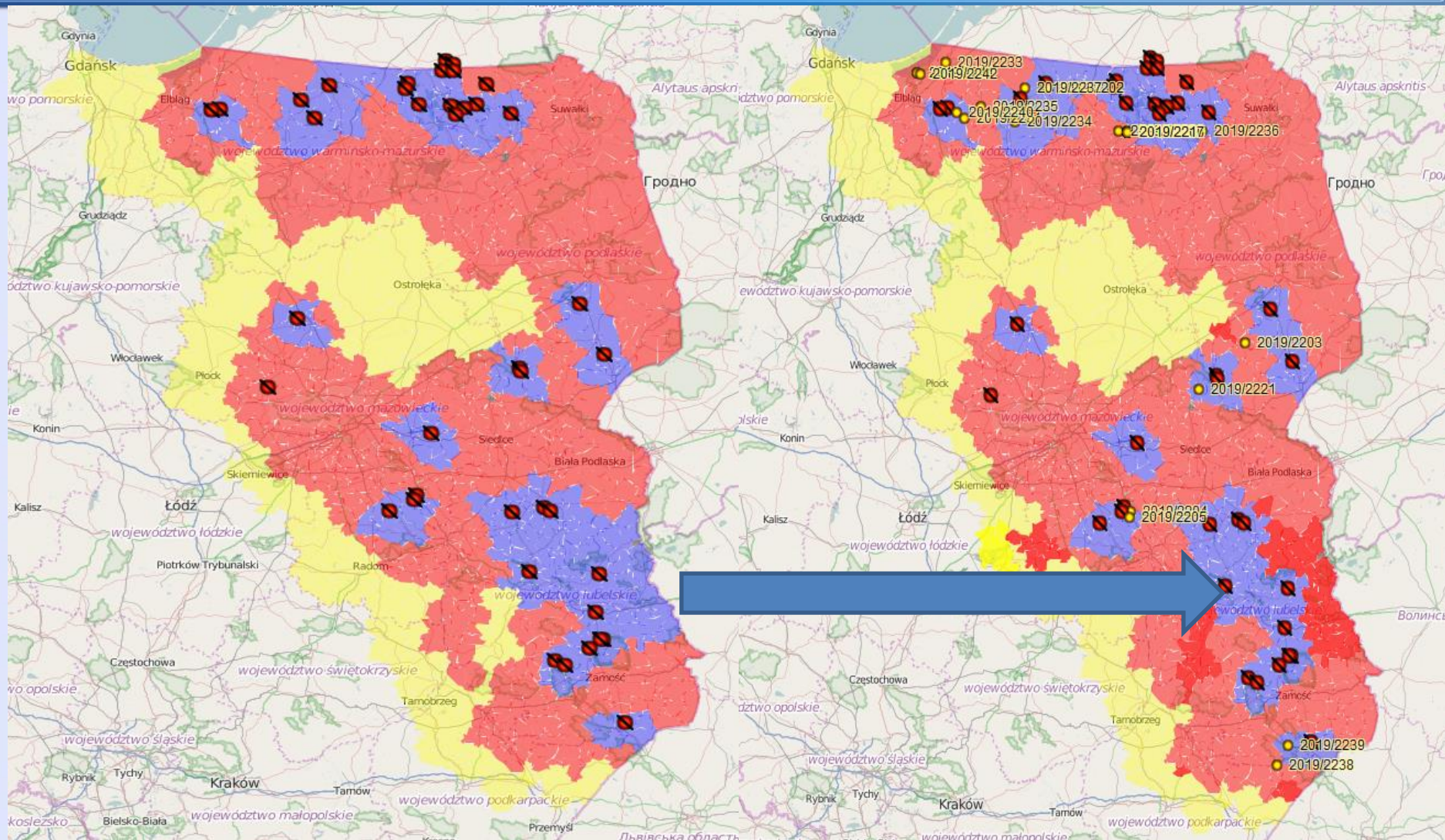
Regionalization – amendment of the Annex



Regionalization – amendment of the Annex



Lifting Part III and reverting to Part II – lubelskie region



Surveillance



district	no. of pigs sampled		no of wild boar sampled		no. of animals with positive results	
	live pigs	dead pigs	wild boar shot	dead wild boar	pigs	wild boar
chełmski	3800	5	432	135	0	117
włodawski	1654	0	166	16	0	14
parczewski	30539	5	293	18	0	13
lubartowski	16668	9	696	53	7	19
lubelski	4839	2	372	75	9	7
łęczyński	7705	9	323	77	6	55
Komarówka Podlaska municipality	5567	0	4	0	0	0

No. of holdings and controls



voivodship	district	municipality	no. of holdings 1.1.2019	no. of holdings 04.12.2019	no. of holdings which were controlled in 2019 -till 31.10 (biosecurity measures)
lubelskie	parczewski	ALL	676	564	337
lubelskie	chełmski	ALL	337	161	350
lubelskie	włodawski	ALL	171	138	169
lubelskie	lubelski	ALL	2502	1638	1731
lubelskie	świdnicki	ALL	136	83	307
lubelskie	łęczyński	ALL	240	148	222
lubelskie	radzyński	Komarówka Podlaska	117	98	60

Date of disinfection and other measures- Directive 2002-60



District (powiat)	municipality	Total number of ASF outbreak detected in pigs in 2019	Date of confirmation the last ASF outbreak	Number of the ASF outbreak (according to ADNS system)	Date of disinfection of the last ASF outbreak	Date of of the measur Council Di 2002/60/EC in the last ASF
parczewski		0	09.08.2018.	2018/91	16.08.2018.	10.09.2
chełmski		0	19.09.2018.	2018/109	21.09.2018.	16.10.2
włodawski		0	21.07.2018.	2018/64	23.07.2018.	07.08.2
lubelski		1	16.07.2019.	2019/21	17.07.2019.	28.08.2
świdnicki		0	-	-	-	-
łęczyński		1	09.07.2019.	2019/16	16.07.2019.	28.08.2
radzyński	Komarówka Podlaska	0	10.01.2018	2018/3	11.01.2018	23.02.2

Biosecurity controls – whole country



- **2019 r. (30.11.2019) over 80% holdings were controlled**

Data on no. Of
holdings and
pigs registered
in ARMA on
1.1.2019

region	1.1.2019	
	pigs	holdings
dolnośląskie	213 309	3 052
kujawsko-pomorskie	1 227 666	15 125
lubelskie	904 541	18 355
lubuskie	266 978	1 570
łódzkie	1 346 657	19 081
małopolskie	167 530	7 312
mazowieckie	1 517 145	20 281
opolskie	460 953	6 452
podkarpackie	206 614	10 165
podlaskie	338 902	3 028
pomorskie	614 184	6 604
śląskie	283 073	4 604
świętokrzyskie	335 520	6 763
warmińsko-mazurskie	690 646	3 504
wielkopolskie	3 515 484	38 850
zachodniopomorskie	578 102	2 125
total	12 667 304	166 871

sanitary shooting – whole country



year	No. of WB obtained within sanitary shooting	females
2018	15650	8549
2019 (as of 09.12.2019)	25857	13403

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	2018	01.01.2019- 08.12.2019	total
Number of wild boar tested	13 063	15 881	13 356	14 965	24 698	43 911	74 118	199 992
Number of pigs tested	2 124	23 629	15 092	85 580	179 139	537 301	625 327	1 468 192

In total **1 668 259** animals tested



Thank you for your attention