



African swine fever in Poland – update



**General Veterinary Inspectorate
PAFF 15-16 July 2020**

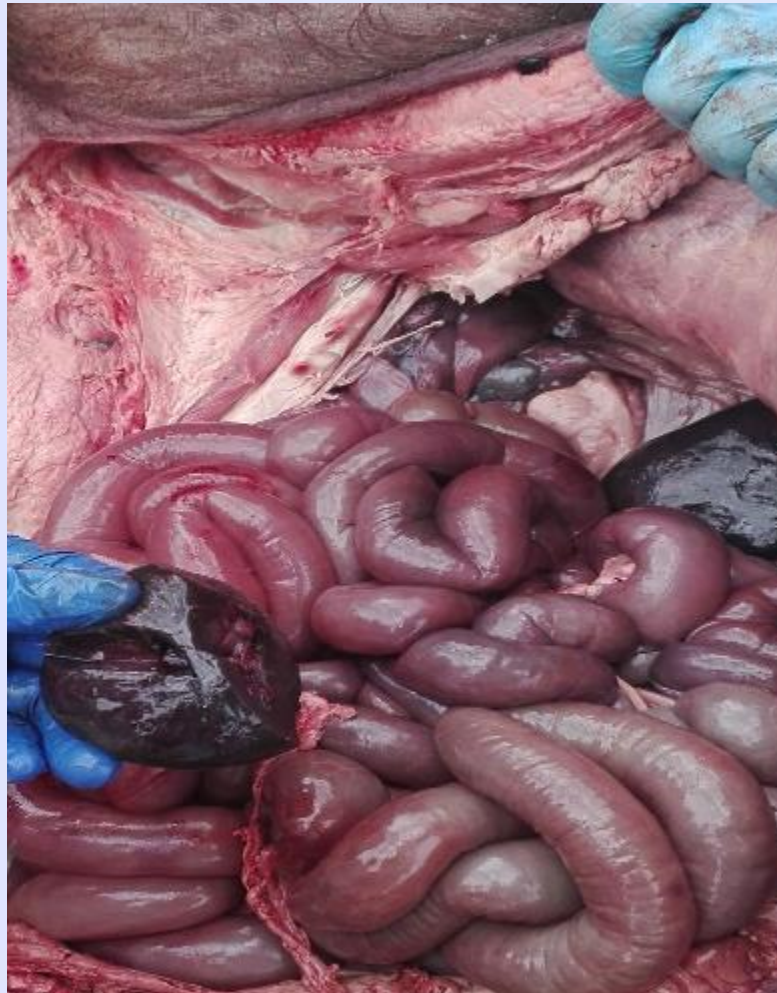
Update on epizootic situation in pigs



ASF outbreaks in pigs

- ✓ 2018: 109
- ✓ 2019: 48
- ✓ 2020: 6

Last outbreak confirmed on 03/07/2020



Update on epizootic situation in wild boar



ASF cases in wild boar

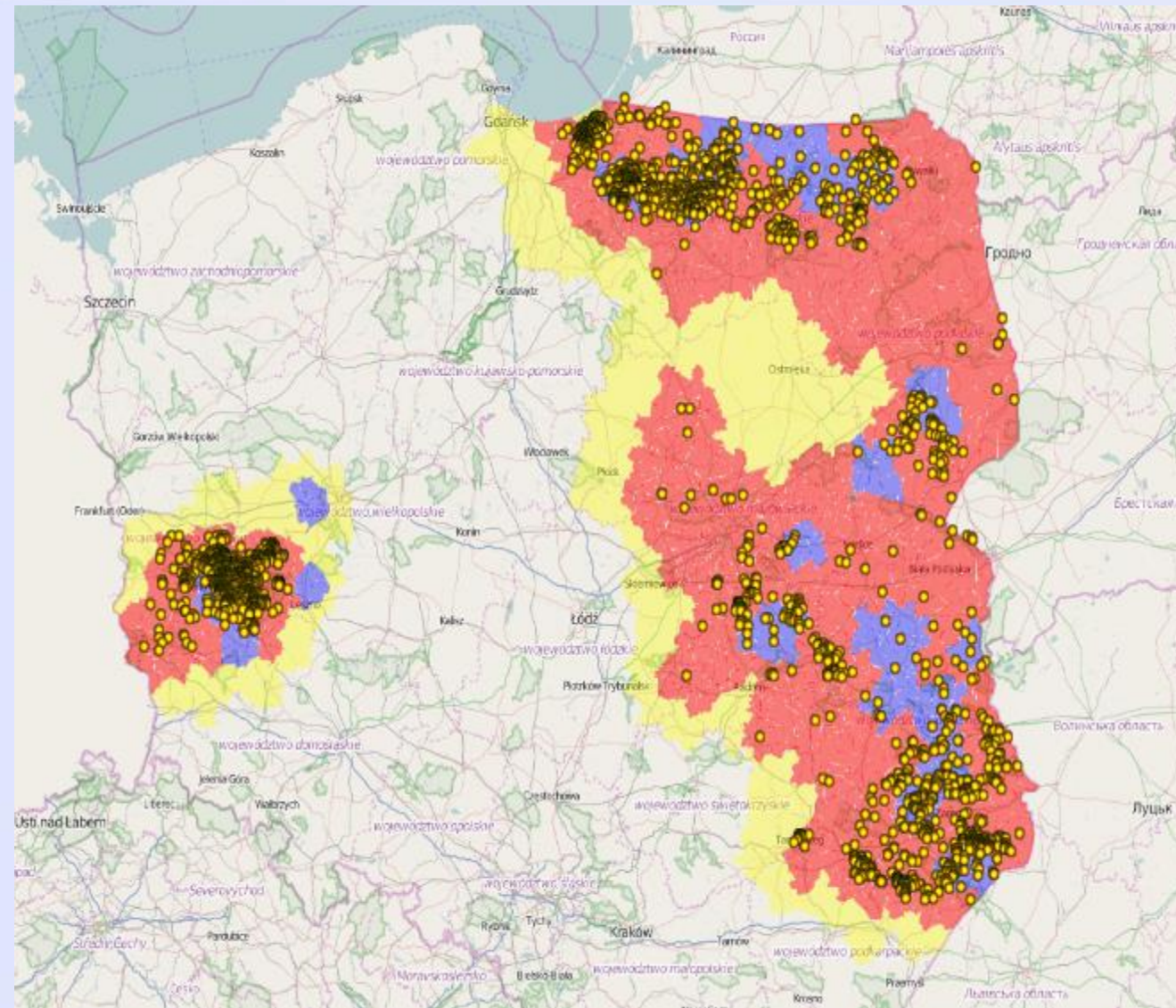
- ✓ 2018: 2243
- ✓ 2019: 2447
- ✓ 2020: **2837** till 14/07/2020



ASF cases 2020 (14.07.2020)



2837 cases



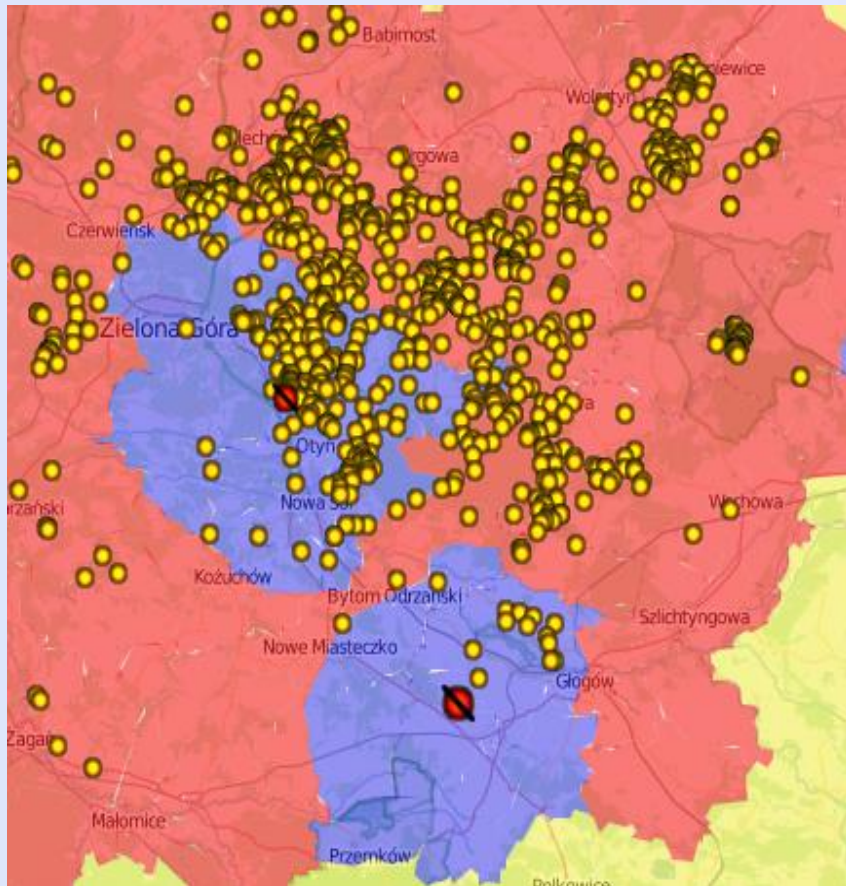
voivodeship	No of cases
total	2 837
dolnośląskie	28
lubelskie	570
lubuskie	687
mazowieckie	145
podkarpackie	160
podlaskie	83
pomorskie	1
warmińsko-mazurskie	1 001
wielkopolskie	162

Outbreaks 2020



outbreak no.	voivodeship	district	municipality	date of confirmation	no. of pigs
2020/1	lubuskie	nowosolski	Otyń	20.03.2020	23 766
2020/2	wielkopolskie	poznański	Dopiewo	05.04.2020	10 074
2020/3	lubelskie	włodawski	Włodawa	04.06.2020	70
2020/4	wielkopolskie	leszczyński	Lipno	15.06.2020	24
2020/5	dolnośląskie	polkowicki	Gaworzyce	22.06.2020	23
2020/6	warmińsko-mazurskie	olecki	Olecko	03.07.2020	122

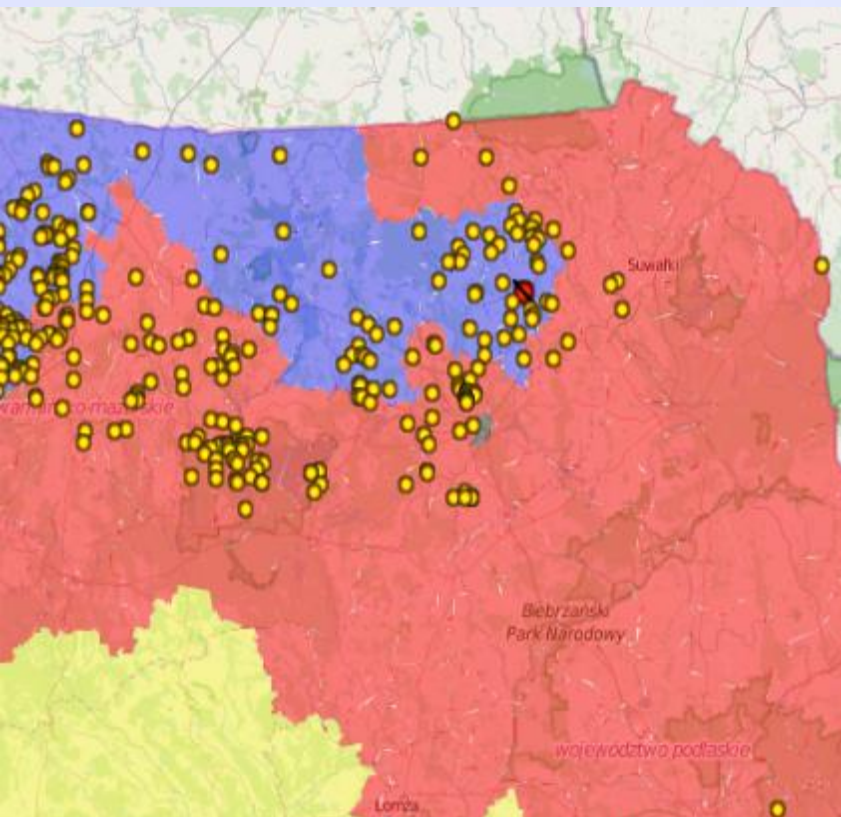
2020/5



CID 2020/883

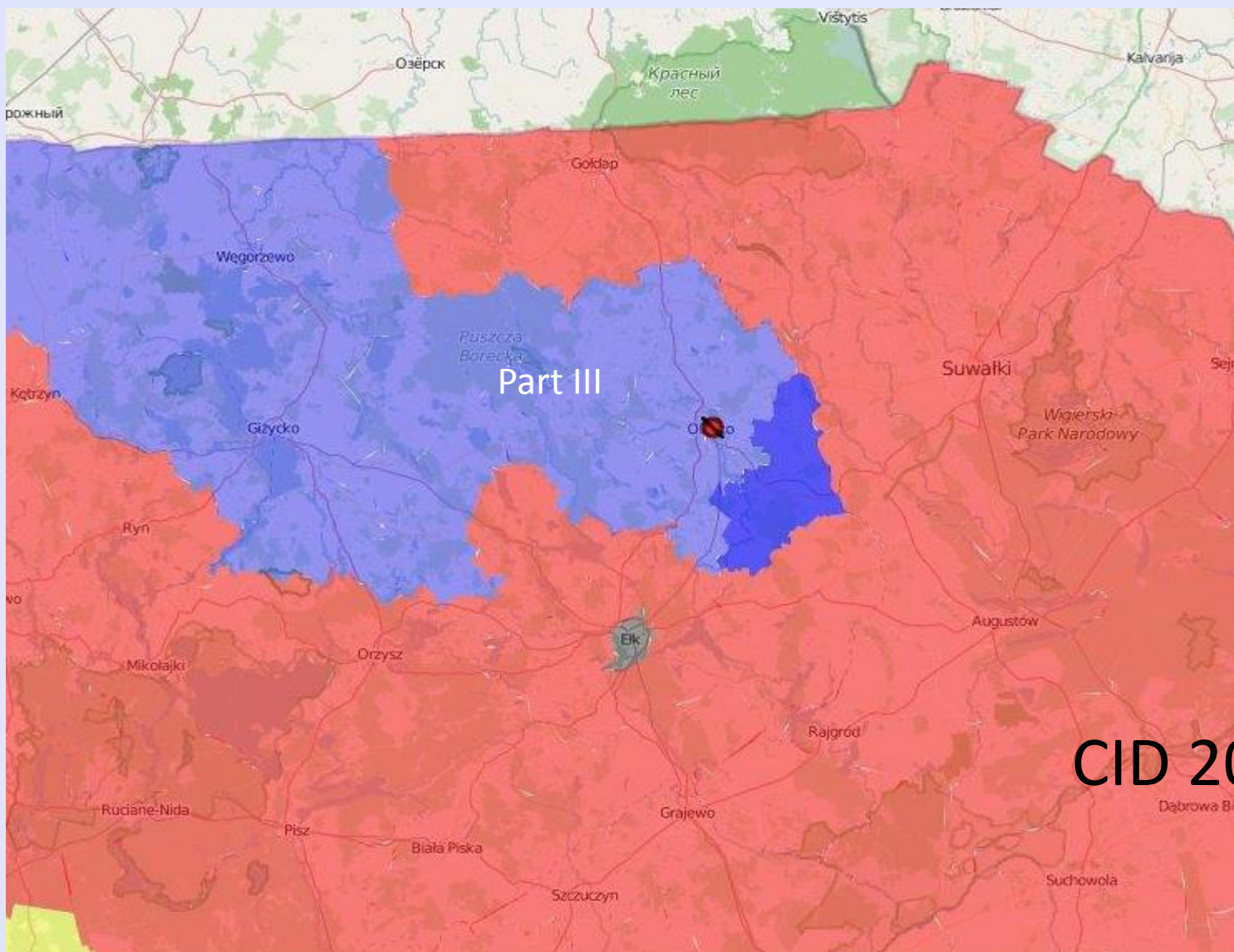
- holding -23 fattening pigs-
10 weaners, 11 fattening
pigs ,2 sows
- area listed in part II
(polkowicki district,
dolnośląskie region),
- Suspicion - 17/06 =>
samples taken from live
pigs,
- Confirmed on 22/06,
- Culling, rendering plant -
20/06

2020/6



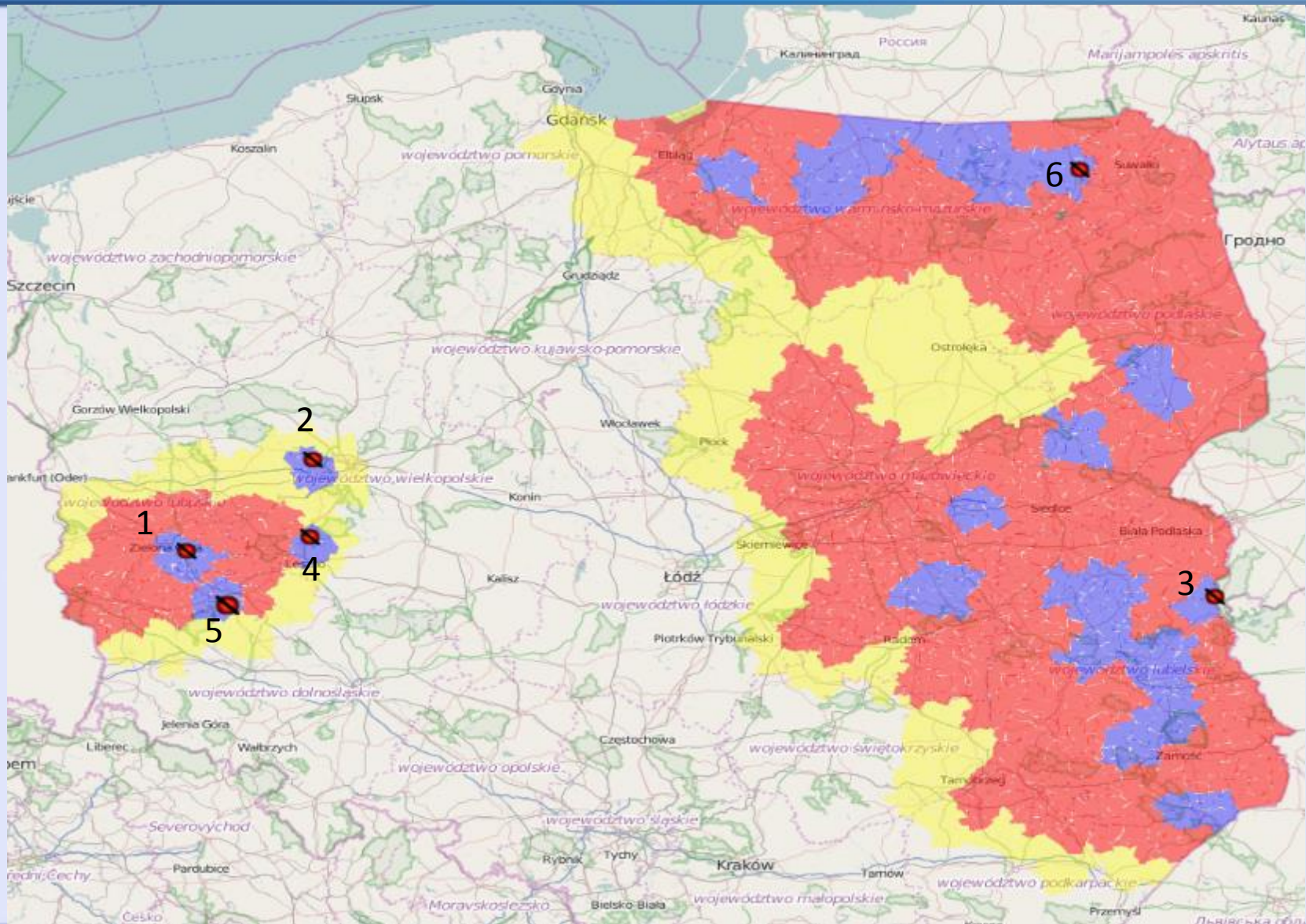
- holding -122 pigs-27 piglets, 39 weaners, 45 fattening pigs, 1 boar, 10 sows
- area listed in part III (olecki district, warmińsko – mazurskie region),
- 01/07 => samples taken from live pigs before movement,
- Positive results 02/07 –regional
- Confirmation – NRL- 03/07,
- Culling, rendering plant – 04/07

New regionalisation

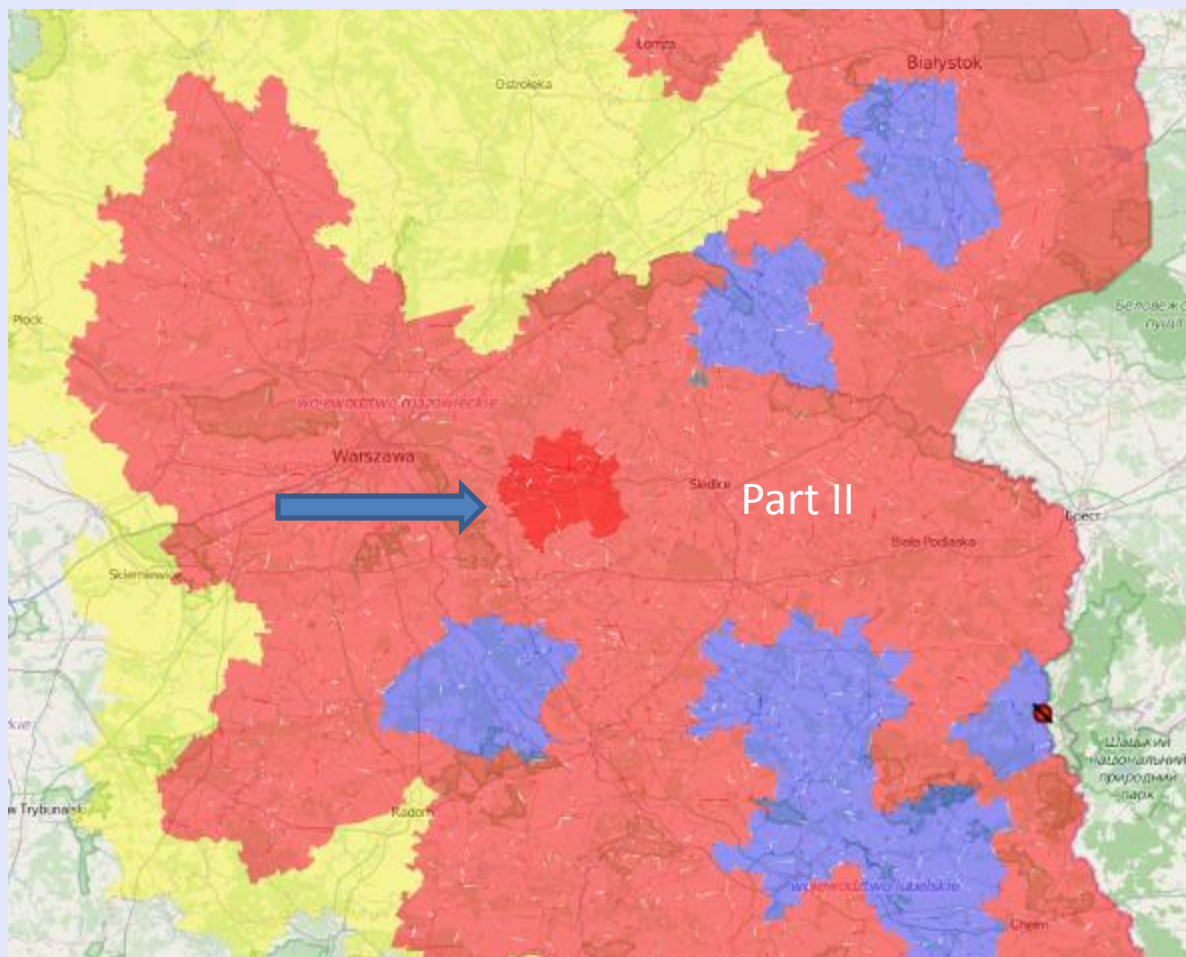


CID 2020/1005

Outbreaks location



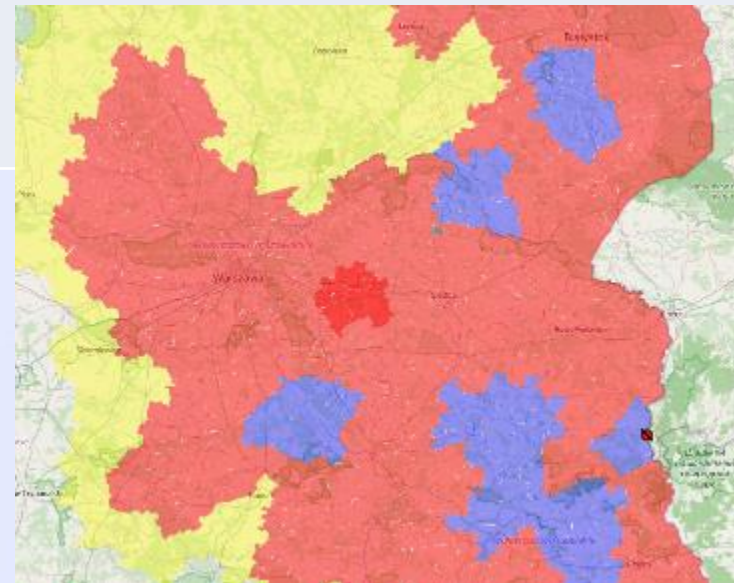
Reversion part III => part II



Reversion part III => part II



Municipality	District	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
Cegłów	miński	1	16/07/2019	2019/20	18/07/2019	29/08/2019
Mińska Mazowiecki	miński	0	Part III Imposed due to outbreak no.2019/20			
Miasto Mińsk Mazowiecki		0				
Kałużyn		0				
Siennica		0				
Mrozy		0				
Jakubów		0				



Reversion part III => part II



Voivodeship (województwo)	District (powiat)	Municipality (gmina)	Number of pig holdings	
			01.01.2019	02.07.2020
mazowieckie	miński	Cegłów	20	10
		Mińsk Mazowiecki	5	5
		Miasto Mińsk Mazowiecki	0	0
		Kałużyn	14	9
		Siennica	20	11
		Mrozy	27	8
		Jakubów	19	15

Reversion part III => part II



surveillance

Voivodeship	District	Municipality	Live pigs		Dead pigs		Shot wild boar		Dead wild boar	
			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
mazowieckie	miński	Cegłów	505	0	0	0	32	0	2	0
		Mińsk Mazowiecki	534	0	0	0	42	0	14	5
		Miasto Mińsk Mazowiecki	0	0	0	0	0	0	0	0
		Kałużyn	10	0	0	0	34	0	1	0
		Siennica	379	0	0	0	32	2	4	4
		Mrozy	179	0	0	0	39	0	1	0
		Jakubów	554	0	0	0	37	0	1	0

High biosecurity measures on professional farms



- in cooperation with stakeholders –additional, non-mandatory requirements were introduced (end of March);
- Special guidelines and dedicated check list were developed;
- Purpose: to increase high biosecurity level on big commercial/proffesional farms

High biosecurity measures on professional farms



- The movement of pigs is carried out on the basis of art.4(2) of CID 2014/709 => testing within 7 days before the movement;
- Non mandatory requirements and its fulfillment by the farmers will allow VET authorities to certify compliance with art. 4(3) => 2 controls/year with at least 4 months of for the whole year.

High biosecurity measures on professional farms



- On the farm – „dirty and clean” area divided with buildings or fence; in case when the lot is too small – clean part should be organized within integrated buildings; in the passages between these two parts – disinfection facilities – for boots and vehicles
- Fence - permanently linked to the ground, 1,5 m high.

High biosecurity measures on professional farms



- The new management principles on the farm like:
 - separation of animals, ready to eat feed from „dirty activity”,
 - any activity requiring the external contacts has to be moved to the „dirty part” of farm (eg. the loading ramps, storage of dead pigs),
 - The establishment of 2 groups of personel, equipment, etc. for „clean and dirty” part.

High biosecurity measures on professional farms



- Audit and internal controls;
- Crisis management plan for the farm signed by farm owner,
- Register of equipment, vehicles used in the farm,
- Register and audit of contractors delivering to the farm (feed, facilities, equipment, disinfectants, waste, ABP, etc.)

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	2019	2020 till 10.07	total
Number of wild boar tested	13 063	15 881	13 356	14 965	24 698	43 911	86 206	77 654	281 340
Number of pigs tested	2 124	23 629	15 092	85 580	179 139	537 301	681 787	592630	2 078 219

In total **2 359 634** animals tested



Thank you for your attention