

AHW.A.03.(POLAND).(SF).

African swine fever in Poland – update



SCPAFF 23 March 2023

ASF outbreaks in pigs

NO OUTBREAKS IN PIGS in 2023

Last outbreak confirmed on 06.09.2022

ASF outbreaks in WB 2023 22/03/2023



Lietuv Калининградская область Kaunas województwo pomorskie orodztwo Koszalin 0 województwo zachodniopomors Гродн 80 Gru 08 ojewództwo podlaskie województwo kujawskopomorskieodztwo wielkopolskie Konin busk Narszawa olska Kalisz Cottbu Chóśeł województwo lódzkie wództwo Radom ubelskie 8 województwo świętokrzyskie nnčlaski apad, Praha Severovýo województwo województwo małopolskie Česko podkarpacki Львівська Strední Morava область Žilina západ Jihovýchod Prešovský kraj České Vwronor

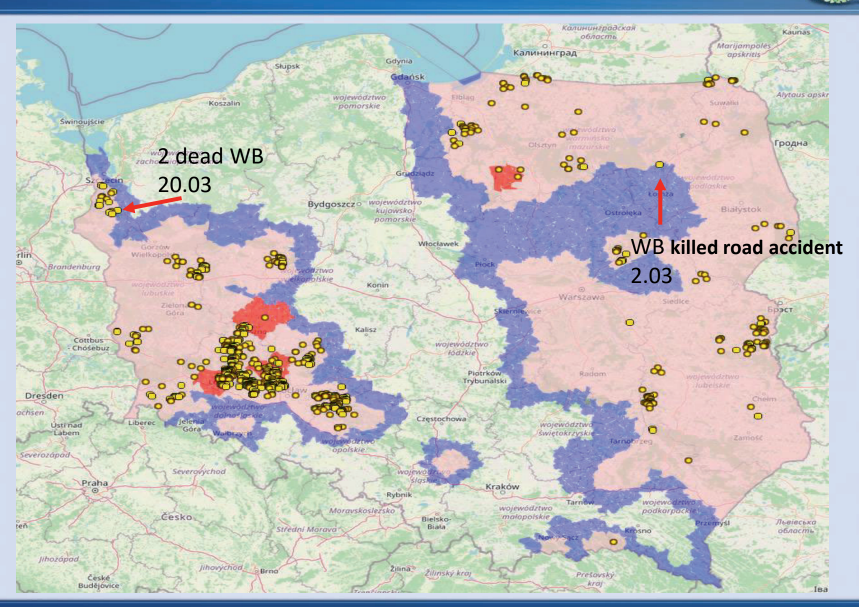
824 outbreaks in WB

dead	1024
shot	284
killed in road	
accidents	4
euthanized	0

voivodeship	no. of outbreaks in WB	 no. of WB positive	
dolnośląskie	458		756
lubelskie	73		120
lubuskie	40		62
mazowieckie	21		29
opolskie	93		147
podkarpackie	4		6
podlaskie	16		24
pomorskie	13		26
warmińsko-mazurskie	47		55
wielkopolskie	43		53
zachodniopomorskie	16		34
summar	y 824		1312

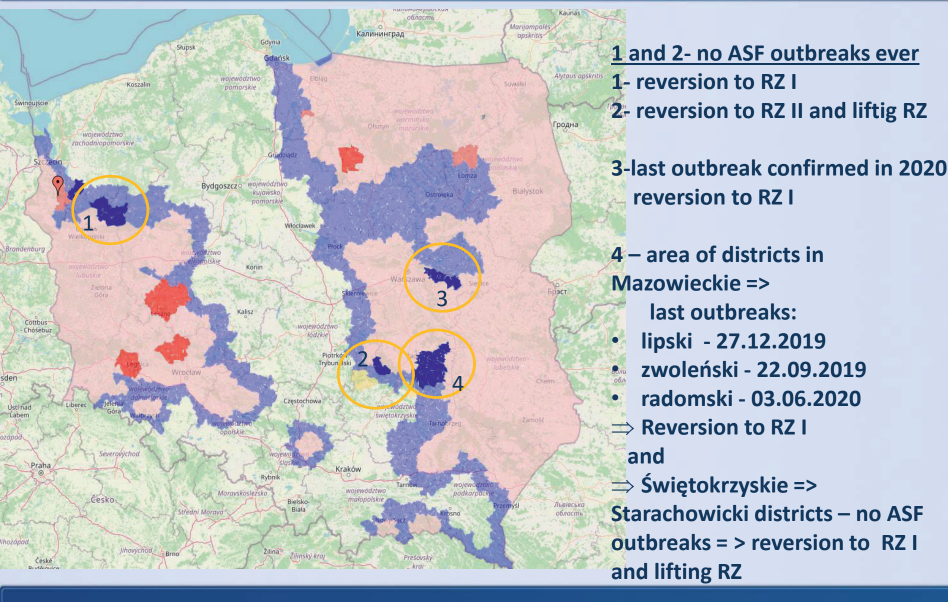


Situation in wild boar



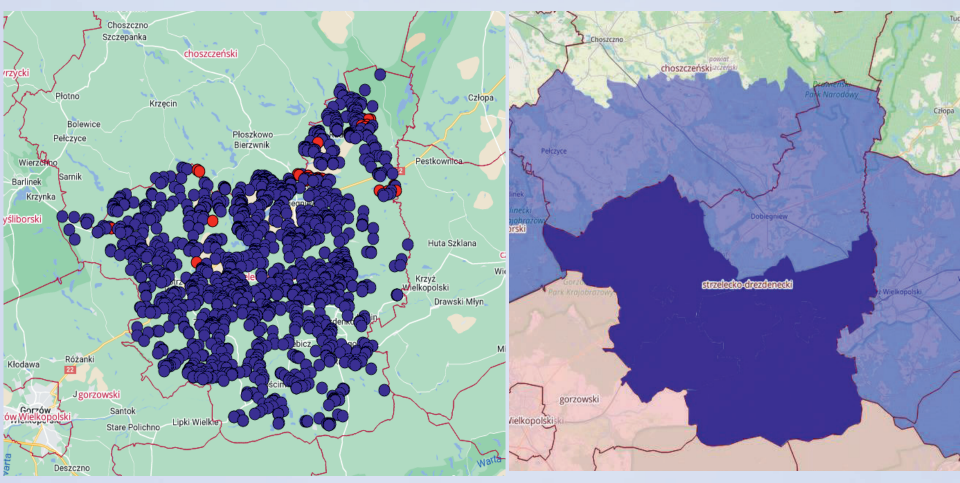
Reversion of RZ II and I





1. strzelecko- drezdenecki district

reversion to RZ I in lubuskie region

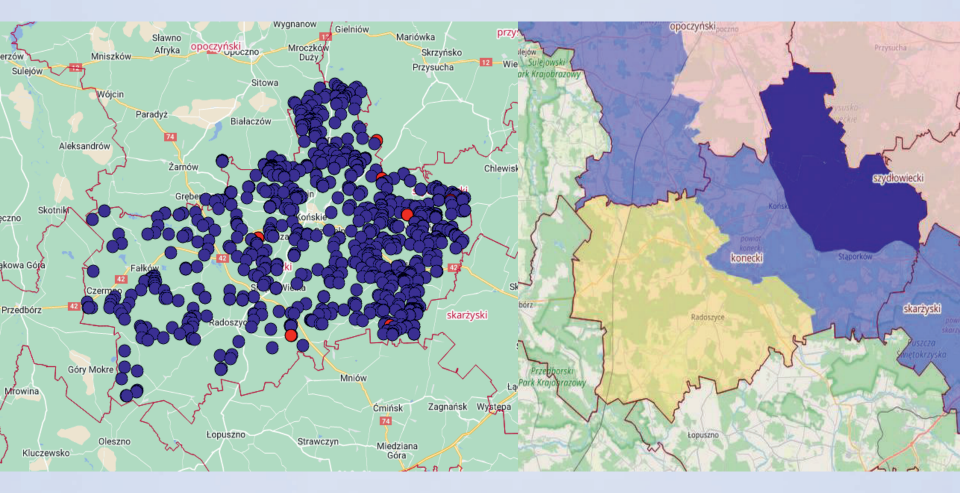


Map with the distribution of wild boar sampled for ASF within last year (red dots <u>are not ASF positive</u> – they are waiting for approval in the system by DVO)



2. konecki district

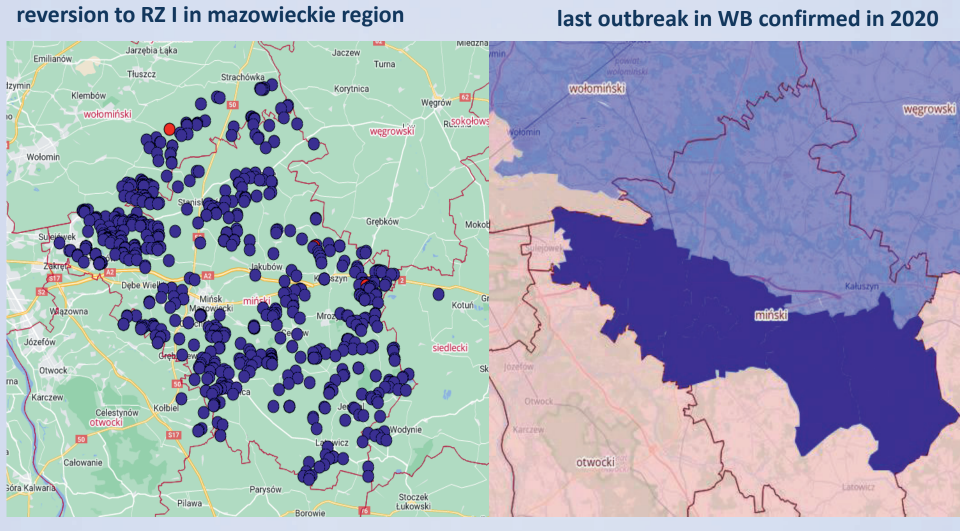
reversion to RZ II and liftig RZ in świętokrzyskie region



Map with the distribution of wild boar sampled for ASF within last year (red dots <u>are not ASF positive</u> – they are waiting for approval in the system by DVO)

3. miński district



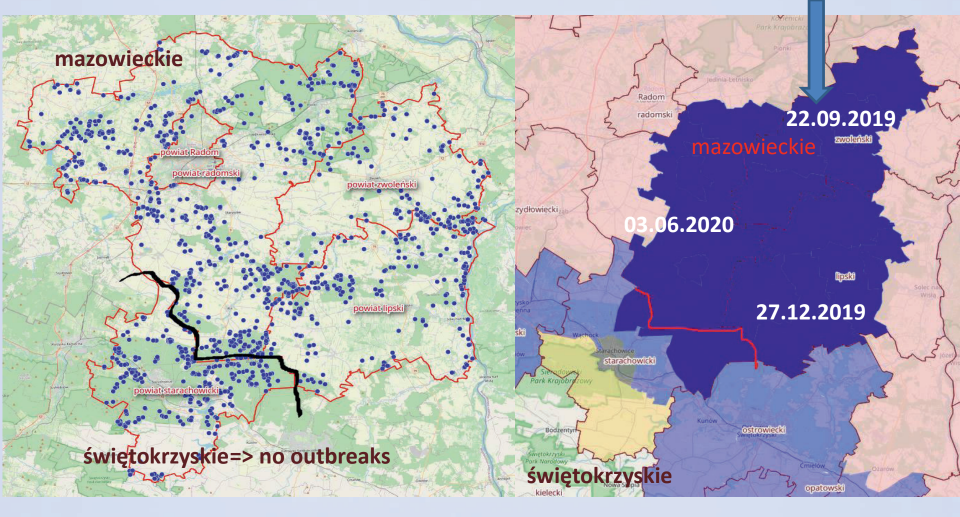


Map with the distribution of wild boar sampled for ASF within last year (red dots <u>are not ASF positive</u> – they are waiting for approval in the system by DVO)

4. Mazowieckie i świętokrzyskie

reversion to RZ I in mazowieckie region reversion to RZ I and lifting RZ in świętokrzyskie

last outbreaks





Thank you