

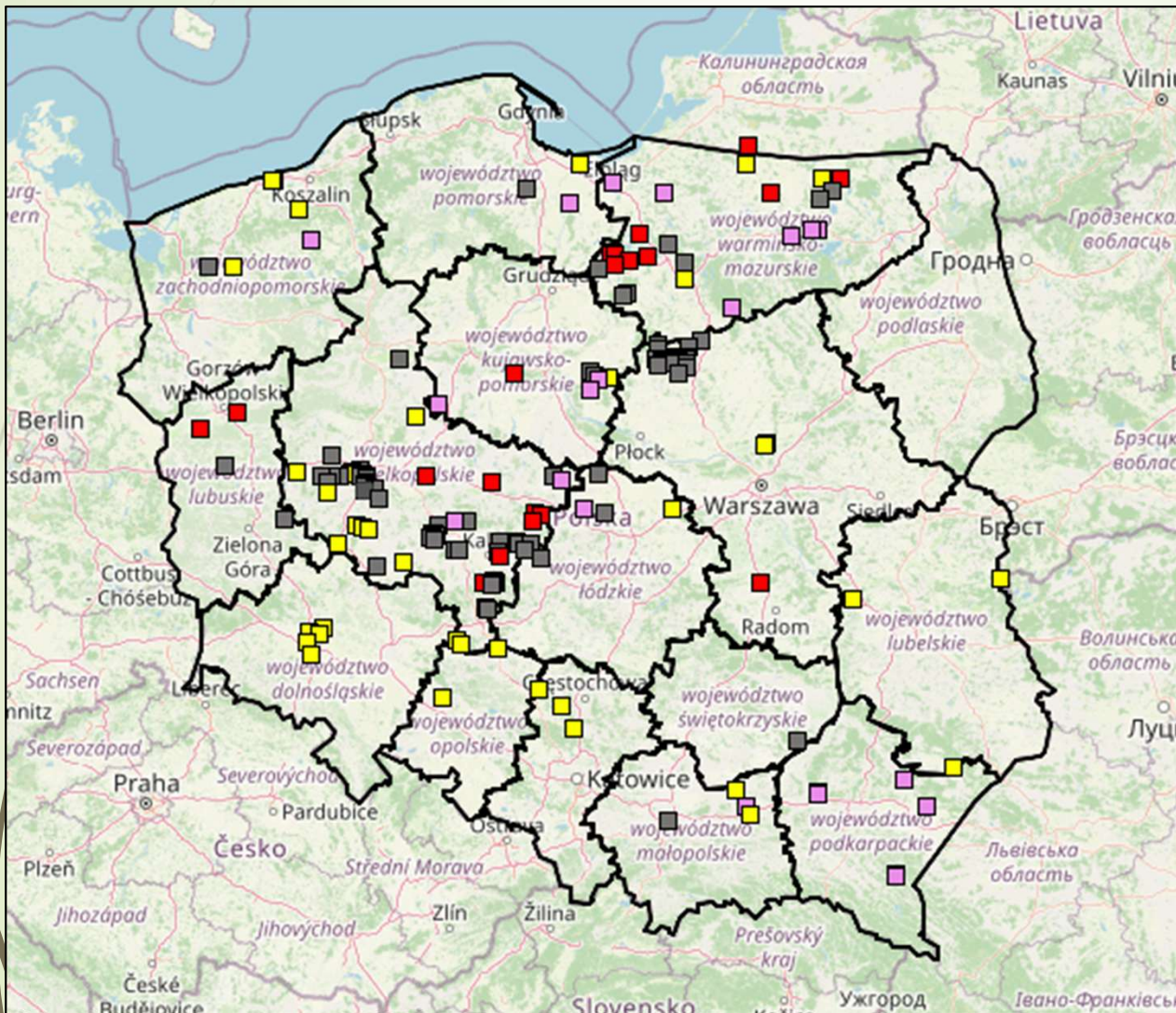
Avian influenza

Epidemiological situation in Poland



General Veterinary Inspectorate
20-21 November 2025

Epidemiological situation in 2025 (poultry, captive birds and wild birds)



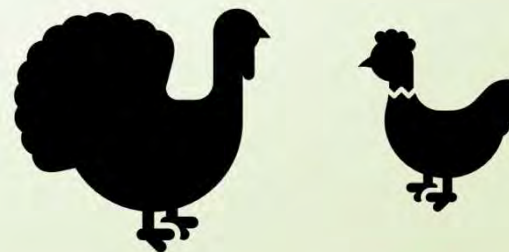
Legend:

- Ongoing outbreaks in poultry
- Resolved outbreaks in poultry
- Outbreaks in wild birds
- Outbreaks in captive birds

Epidemiological situation since 1st January 2025

POULTRY

Voivodeship	Number of outbreaks	Number of birds	
kujawsko-pomorskie	3	24 947	+1
lubuskie	4	59 956	+2
łódzkie	5	68 889	
małopolskie	1	30 895	
mazowieckie	22	3 046 531	+1
podkarpackie	1	16 041	
pomorskie	1	13 321	
świętokrzyskie	1	5832	
warmińsko-mazurskie	18	369 938	+6
wielkopolskie	49	4 906 052	+2
zachodniopomorskie	1	67 461	
Summary	106	8 609 863	



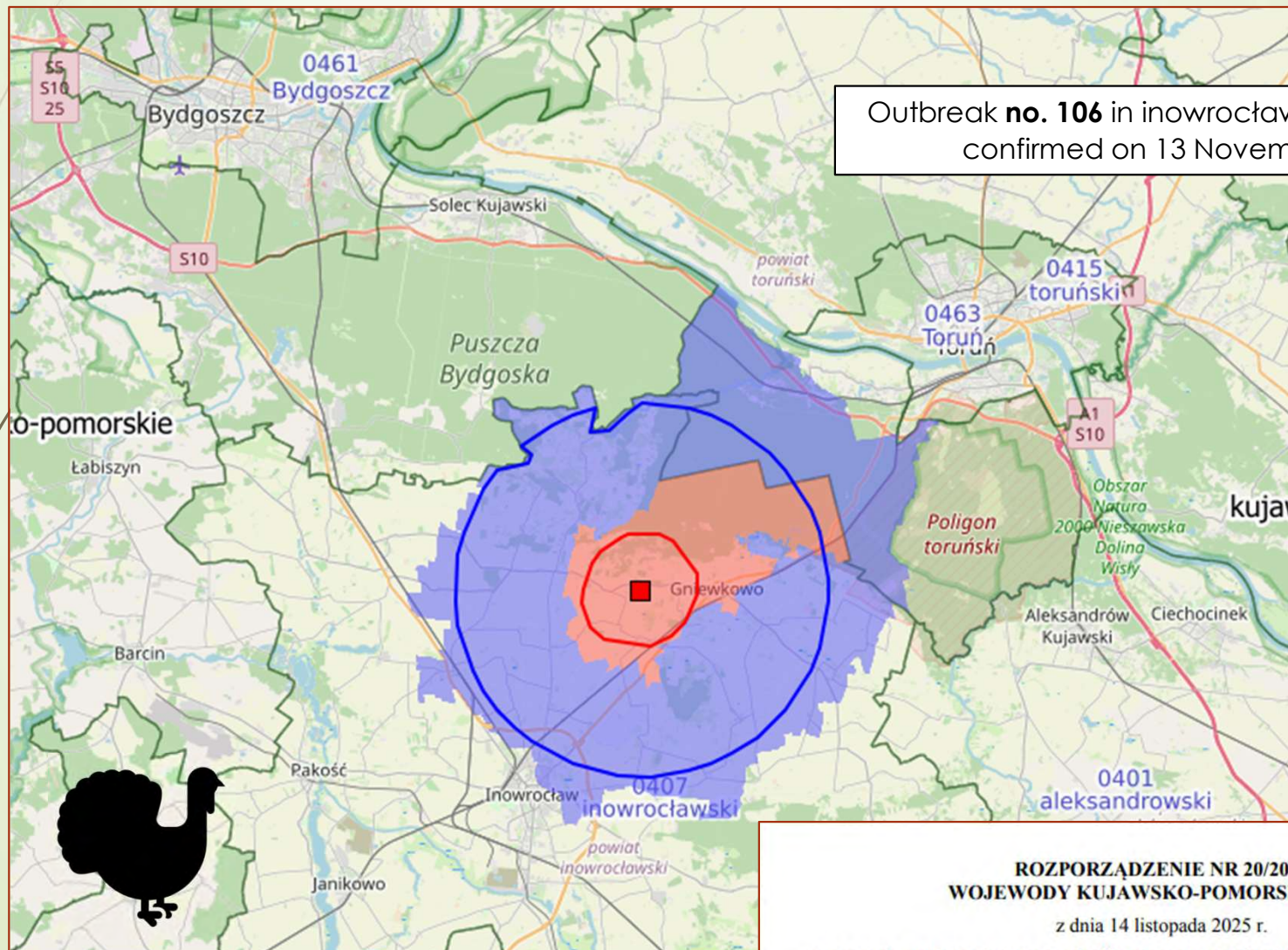
Epidemiological situation in poultry in kujawsko-pomorskie region

PL-HPAI(P)-2025-00107
(national no. 106)

inowrocławski

17 762

Slaughter turkeys



Outbreak **no. 106** in inowrocławski district,
confirmed on 13 November

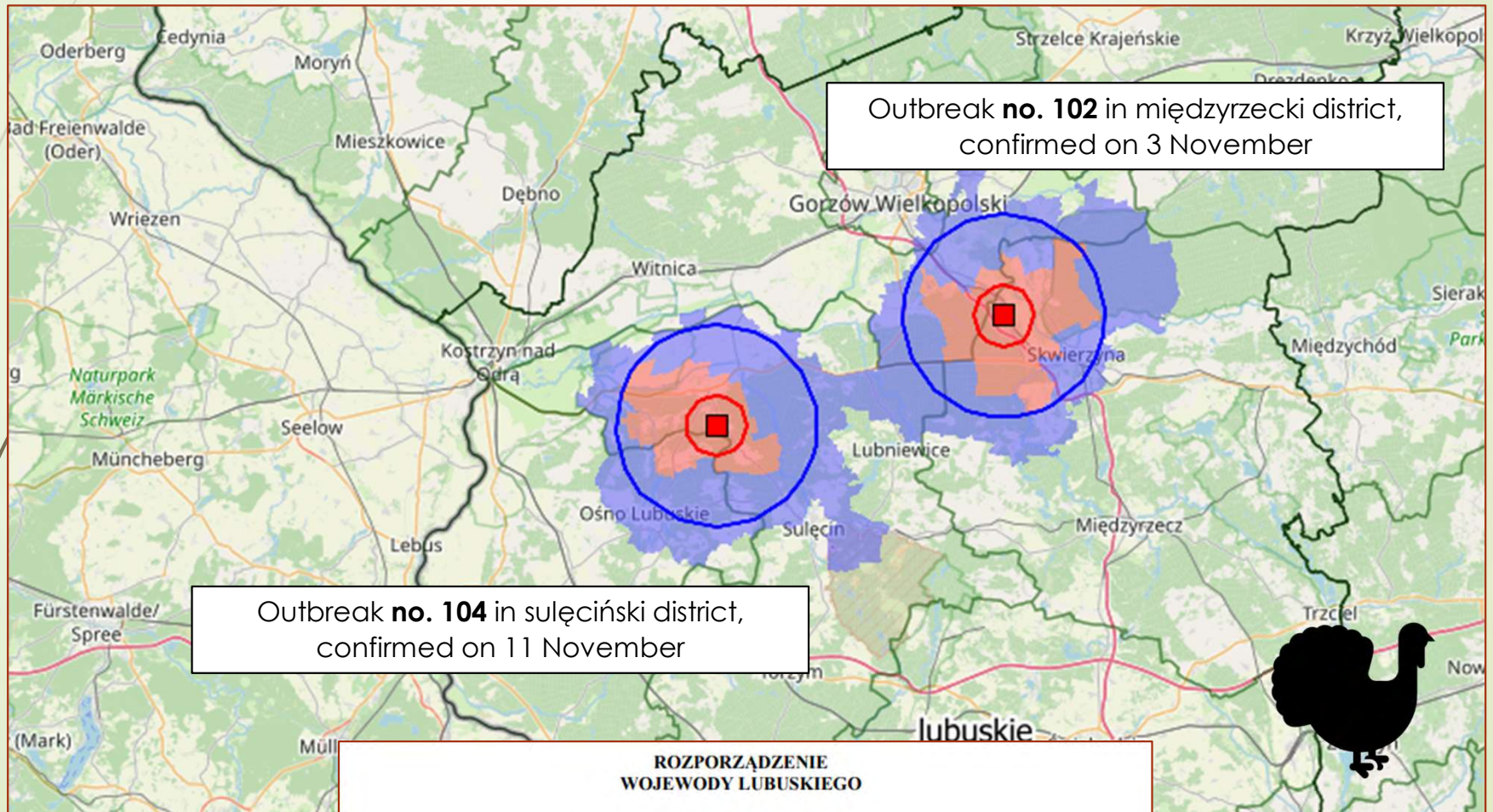
ROZPORZĄDZENIE NR 20/2025
WOJEWODY KUJAWSKO-POMORSKIEGO

z dnia 14 listopada 2025 r.

w sprawie zwalczania wysoce zjadliwej grypy ptaków (HPAI) na terenie powiatów
inowrocławskiego i toruńskiego.

Epidemiological situation in poultry in lubuskie region

PL-HPAI(P)-2025-00103 (national no. 102)	międzyrzecki	15 377	Slaughter turkeys
PL-HPAI(P)-2025-00105 (national no. 104)	sulęciński	29 725	Slaughter turkeys



ROZPORZĄDZENIE WOJEWODY LUBUSKIEGO

z dnia 13 listopada 2025 r.

zmieniające rozporządzenie w sprawie zwalczania wysoce zjadliwej grypy ptaków (HPAI) na terenie powiatu międzyrzeckiego, powiatu gorzowskiego, powiatu sulęcińskiego oraz w mieście Gorzów Wielkopolski

Epidemiological situation in poultry in mazowieckie region

PL-HPAI(P)-2025-00106
(national no. 105)

białobrzesci

3 699

Slaughter geese



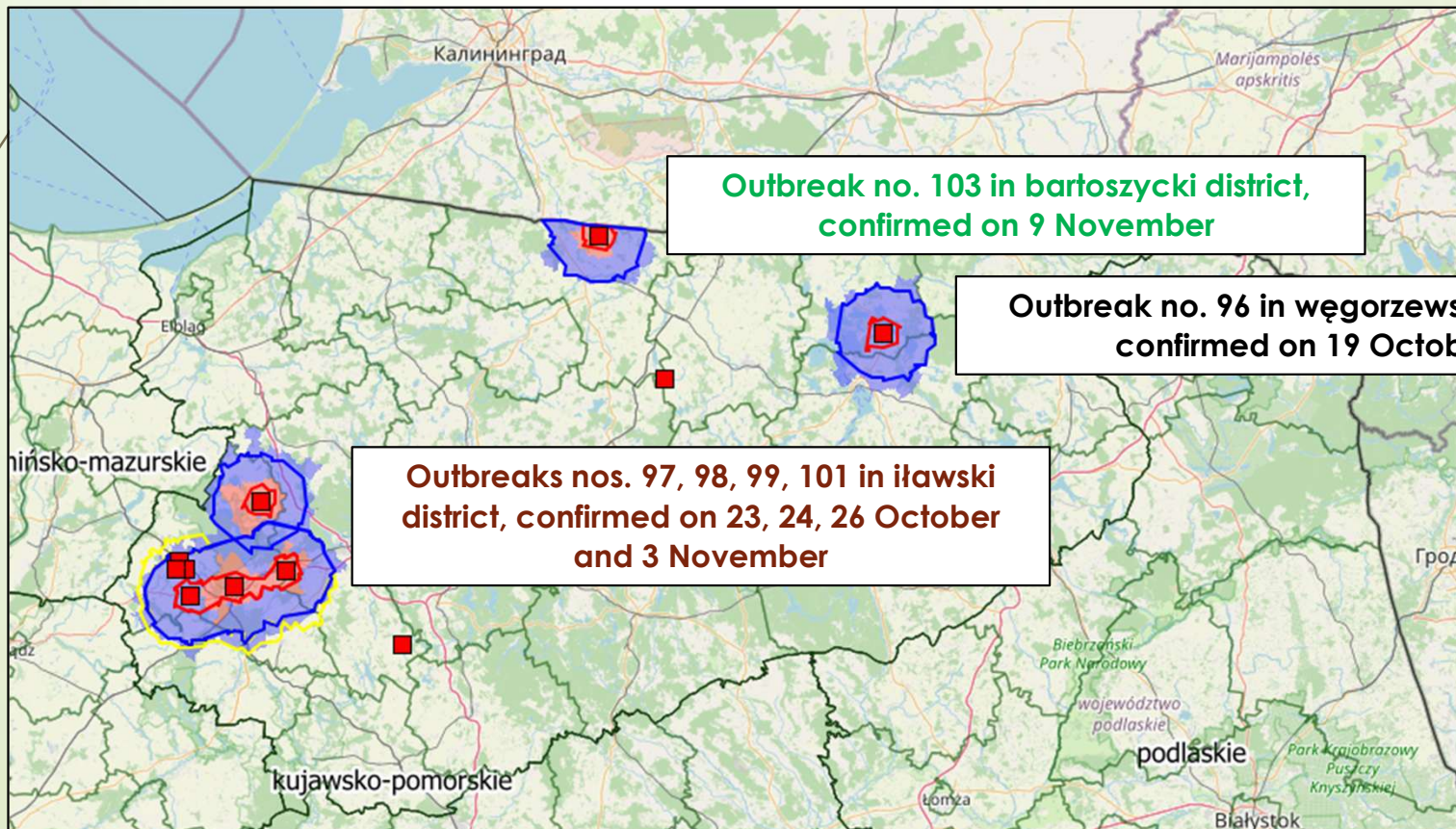
Outbreak **no. 105** in białobrzesci district,
confirmed on 11 November

ROZPORZĄDZENIE
WOJEWODY MAZOWIECKIEGO
z dnia 13 listopada 2025 r.
w sprawie zwalczania wysoce zjadliwej grypy ptaków (HPAI)
na terenie powiatu białobrzesciego i radomskiego

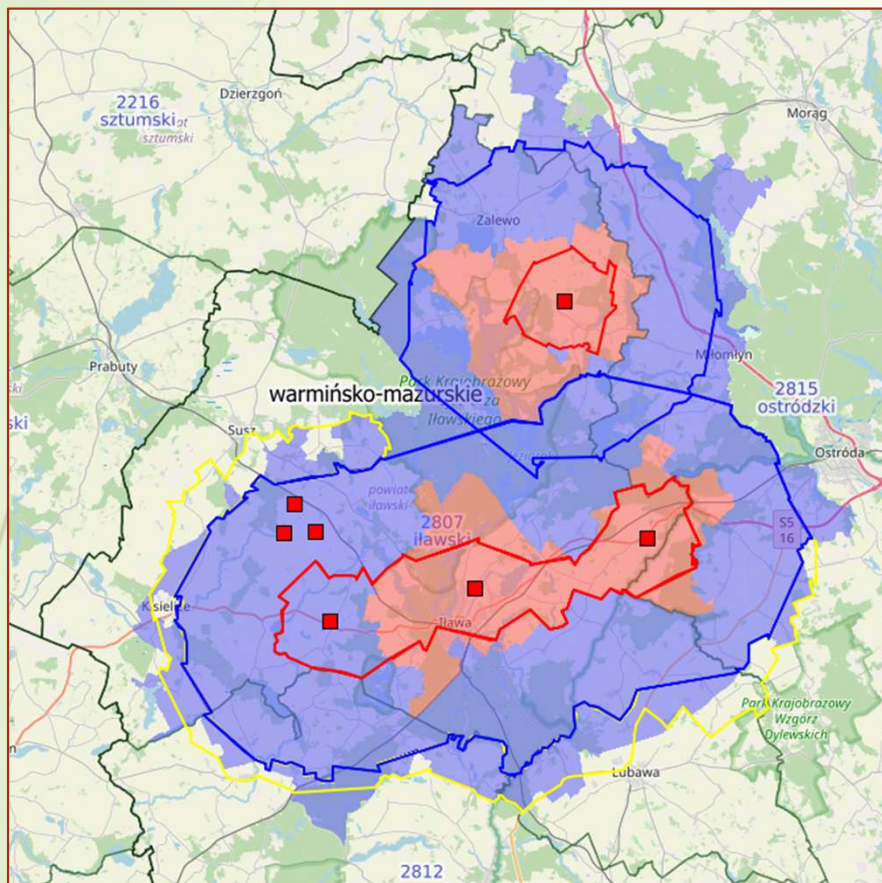


Epidemiological situation in poultry in warmińsko-mazurskie region (since last PAFF)

PL-HPAI(P)-2025-00096 (national no. 96)	węgorzewski	10 705	Slaughter turkeys
PL-HPAI(P)-2025-00097 (national no. 97)	iławski	14 505	Slaughter turkeys
PL-HPAI(P)-2025-00098 (national no. 98)	iławski	72 000	Chicken broilers
PL-HPAI(P)-2025-00099 (national no. 99)	iławski	17 158	Slaughter turkeys
PL-HPAI(P)-2025-00102 (national no. 101)	iławski	8 939	Breeding turkeys
PL-HPAI(P)-2025-00104 (national no. 103)	bartoszycki	25 851	Slaughter turkeys



Additional measures in warmińsko-mazurskie region



ROZPORZĄDZENIE NR 54 WOJEWODY WARMIŃSKO-MAZURSKIEGO

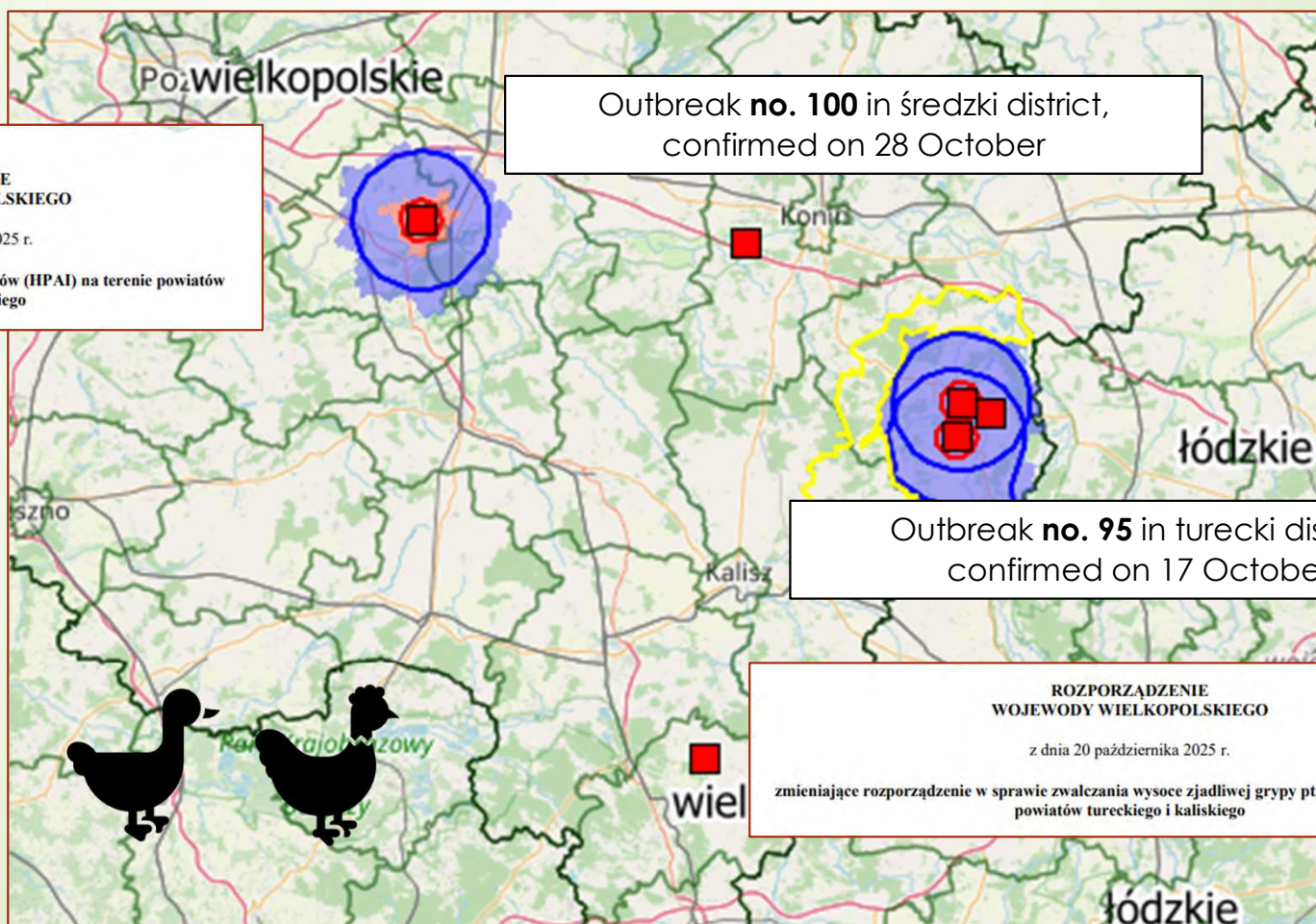
z dnia 7 listopada 2025 r.

zmieniające rozporządzenie w sprawie zwalczania wysoce zjadliwej grypy ptaków (HPAI)

- Further restricted zone (FRZ) **in yellow**
- 1) extending the interval between poultry placements to 14 days. Poultry restocking is possible after conducting an official disinfection inspection and obtaining approval from the relevant District Veterinary Officer (DVO);
- 2) alignment on the maximum stocking density of poultry facilities with the relevant DVO;
- 3) poultry keeping entities must develop work schedules for persons responsible for catching birds during loading, specifying the dates and locations of work for these persons, and presenting these schedules to the relevant DVO three days before the planned loading;
- 4) applying the "all in - all out" principle;
- 5) preparing a list of employees designated to serve individual farms;
- 6) preparing and sending by poultry hatcheries schedules for the transport of eggs and one day old chicks at least 72 hours in advance to the DVO responsible and to the DVO responsible for the place of destination;
- 7) notifying about transports, along with sending schedules for the transport of eggs and day-old chicks at least 72 hours in advance to the DVO and to the DVO responsible for the place of destination. The DVO of the place of destination immediately conducts a biosecurity inspection and, if the result of this inspection is unsatisfactory, prohibits the entry of chicks;
- 8) disinfecting vehicles delivering feed and collecting animal by-products before each entry to the farm;
- 9) conducting searches for dead wild birds - within 7 days of the entry into force of the regulation;
- 10) reporting cases of deaths of wild birds or suspected cases of avian influenza;
- Mentioned below activities, in accordance with Voivode's regulation are prohibited:
 - 1) owners and employees of poultry farms performing activities related to handling animals on more than one farm;
 - 2) persons performing activities related to handling poultry who have had contact with poultry or wild bird carcasses within a 72-hour period.

Epidemiological situation in poultry in wielkopolskie region since last PAFF

PL-HPAI(P)-2025-00095 (national no. 95)	turecki	10 594	Slaughter ducks
PL-HPAI(P)-2025-00101 (national no. 100)	średzki	173 131	Laying hens



Outbreak **no. 100** in średzki district, confirmed on 28 October

Outbreak **no. 95** in turecki district, confirmed on 17 October

**ROZPORZĄDZENIE
WOJEWODY WIELKOPOLSKIEGO**
z dnia 29 października 2025 r.
w sprawie zwalczania wysoce zjadliwej grypy ptaków (HPAI) na terenie powiatów średzkiego i wrzesińskiego

**ROZPORZĄDZENIE
WOJEWODY WIELKOPOLSKIEGO**
z dnia 20 października 2025 r.
zmieniające rozporządzenie w sprawie zwalczania wysoce zjadliwej grypy ptaków (HPAI) na terenie powiatów tureckiego i kaliskiego

Additional measures in wielkopolskie region – high risk areas

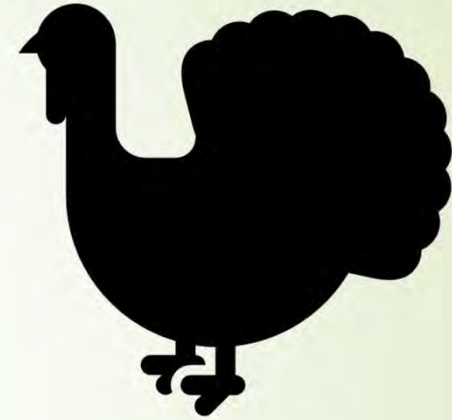
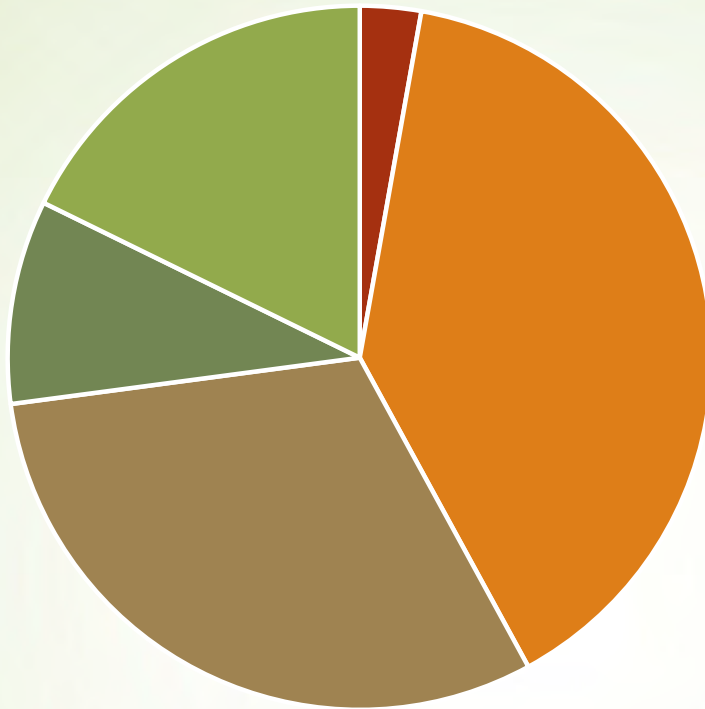
- 1) for farms where outbreaks of highly pathogenic avian influenza or Newcastle disease have occurred, the minimum production break is 40 days from the date of completion of final disinfection. Production may be permitted after an inspection (biosecurity) by the relevant DVO and verification of purity tests confirming the absence of the virus identified in the disease outbreak. Sentinel birds should be used for repopulation and kept on the farm for a minimum of 21 days;
- 2) in areas subject to restrictions due to outbreaks of highly pathogenic avian influenza or Newcastle disease during poultry loading, the organization of individually designated individuals for the capture of the aforementioned animals is required, and establishments are to establish schedules and zones/operation/work areas for these groups – according to the „all in-all out” principle;
- 3) farm employees are prohibited from traveling to other establishments keeping animals of susceptible species. Farms are to publish a list of farm personnel, along with staff declarations of no contact with poultry and wild birds outside the workplace and of knowledge of the prohibition on contact with poultry and wild bird carcasses for 72 hours before commencing work;
- 4) vehicles delivering feed to the farm or collecting animal by-products from the farm must be disinfected at all times;
- 5) organizing fairs, exhibitions, shows, or competitions where poultry or other birds are gathered is prohibited.

**ROZPORZĄDZENIE
WOJEWODY WIELKOPOLSKIEGO**

z dnia 31 października 2025 r.

w sprawie przeciwdziałania rozprzestrzenianiu się wysoce zjadliwej grypy ptaków (HPAI) oraz rzekomego pomoru drobiu (ND) na terenie województwa wielkopolskiego.

species



■ mix ■ turkey ■ chicken ■ goose ■ duck

species	no. of outbreaks
mix	3
turkey	41
chicken	33
goose	10
duck	19

Epidemiological situation since 1st January 2025

CAPTIVE BIRDS

Voivodeship	Number of birds	Number of outbreaks
Kujawsko-pomorskie	114	3
łódzkie	142	1
Małopolskie	14	1
Podkarpackie	169	5
Pomorskie	47	1
Warmińsko-mazurskie	338	6
Wielkopolskie	130	3
Zachodniopomorskie	18	1
In total	972	21

No new outbreaks since last PAFF

Epidemiological
situation
since
1st January
2025

WILD BIRDS

Voivodeship	Number of outbreaks	Number of birds	
dolnośląskie	6	10	
kujawsko-pomorskie	1	2	
lubelskie	2	5	
łódzkie	1	1	
małopolskie	2	5	+1
mazowieckie	4	6	
opolskie	6	16	
podkarpackie	1	3	
pomorskie	1	1	+1
śląskie	3	5	
warmińsko-mazurskie	3	3	+1
wielkopolskie	9	46	+1
zachodniopomorskie	4	6	+1
In total	43	109	

Outbreaks in wild birds in 2025

(outbreaks occurrence from the last meeting are marked in rectangles)





Thank you