MINISTÈRE DE L'AGRICULTURE ET DE L'ALIMENTATION

Liberté Égalité Fraternité

HPAI SITUATION IN FRANCE

AND

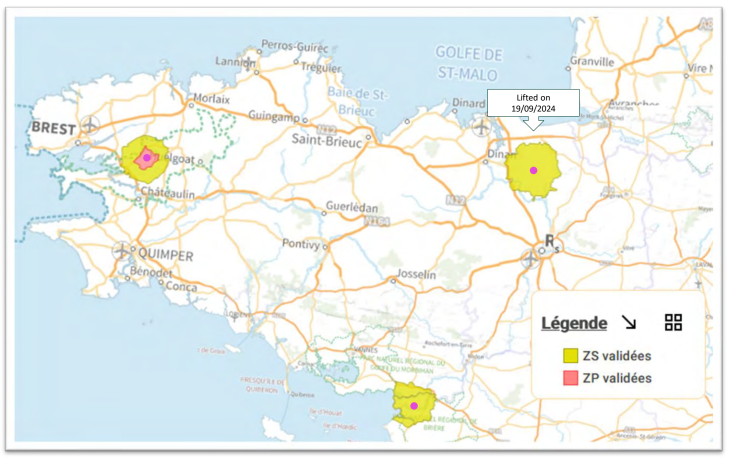
VACCINATION CAMPAIGN

SCOPAFF MEETING, 20 SEPTEMBER 2024

AHW.A.03



HPAI restricted zones in France



Edited : 2024/09/18

3 outbreaks HP-H5N1 have been confirmed along the west coasts since August 12, 2024 :

- 2 outbreaks in small multi-species farms (12/08/2024 in Ille-et-Vilaine department and 02/09/2024 in Finistère department)
- 1 outbreak in a turkeys farm (20/08/2024, in Morbihan department)

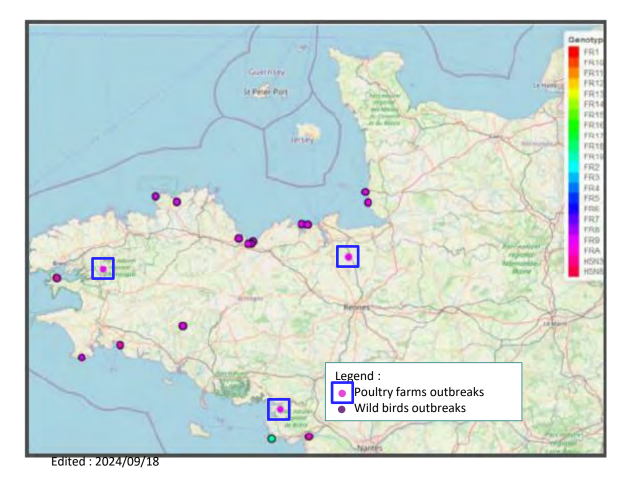
-> Implementation of Disease control measures according to R2020/687

The confirmed viruses belong to the **FR9 genotype**.

-> The same genotype has been systematically observed in wild avifauna (Laridae)



Highly pathogenic H5N1 outbreaks in France since June 2024



Since June 1st, **17 cases of HP-H5N1 in non-migratory wild birds** confirmed:

- The birds were collected in direct proximity to the coast
- 16 of the 17 birds carried the **FR9 genotype**
- Geographic and genotypic correspondence between recent poultry outbreaks and wildlife cases
- French authorities have decided to determine an infected zone according to article 63 of regulation (EU) 2020/687



Infected zone



Description of the zone :

- Defined according to an **ecological continuum**
- Includes the municipalities of a continuous coastal strip 20 km
 deep in 7 administrative departments

Key measures deployed in the defined zone :

- House keeping measures,
- Enhanced biosecurity measures
- Prohibition on poultry gatherings
- > Temporality :
 - Effectiveness of measures since September 18
 - Duration of **21 days** after last case detected in wildlife (or poultry outbreak linked to wildlife) in the IZ



Liberté Égalité Fraternité

HPAI VACCINATION CAMPAIGN

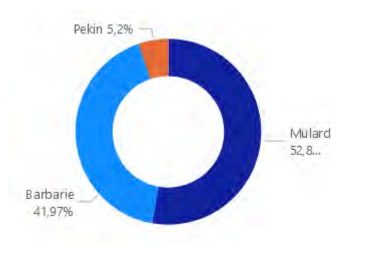


Vaccination follow-up report

Period : from 1rst October 2023 to 19th September 2024

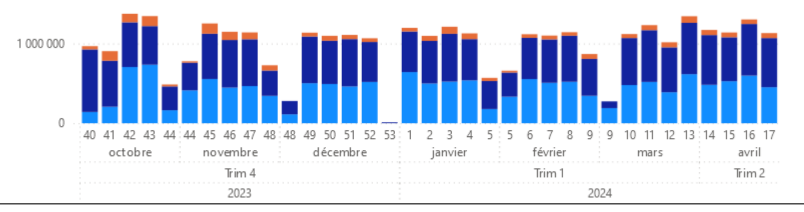






Number of ducks having started the vaccination protocol, per week





General Directorate for Food



Post vaccination monitoring

Passive post vaccination monitoring

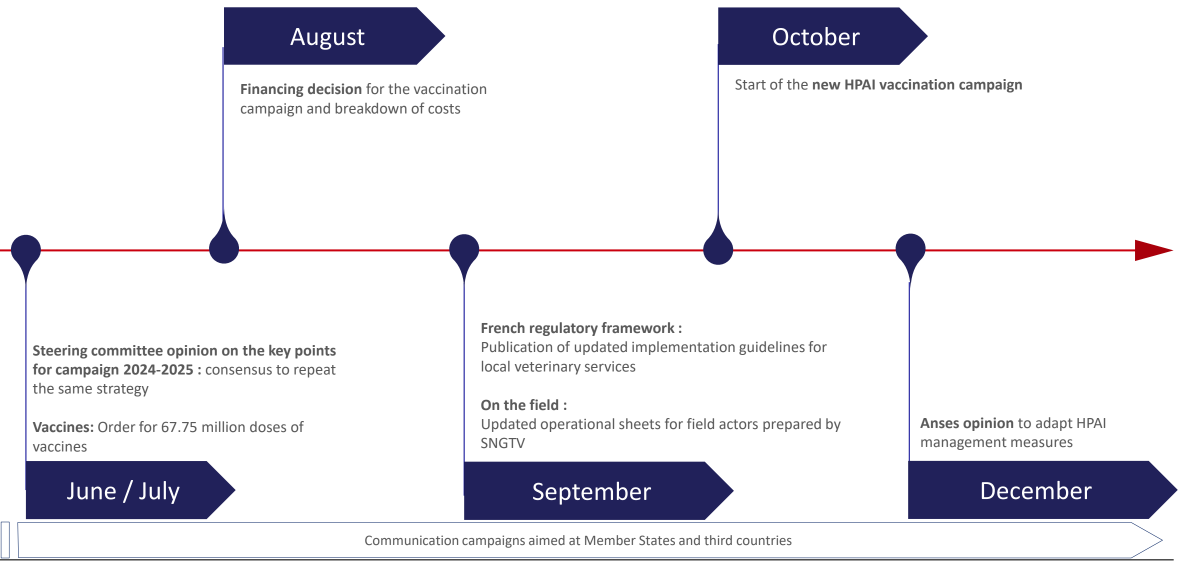
- Weekly monitoring of up to 5 dead animals in establishments holding vaccinated ducks (PCR analysis)
- Over the period October 2023 August 2024 :
 - Number of samples taken for PCR analysis: 32.371

Active post-vaccination monitoring

- Monthly clinical surveillance of establishments holding vaccinated ducks with sampling of 60 vaccinated ducks (PCR analysis)
- Over the period October 2023 August 2024 :
 - Number of samples taken for PCR analysis: 822.654
- = >No positive HPAI virological results



Actions in 2024: preparing the next campaign





Thank you for your attention

