



Highly pathogenic avian influenza Situation in France



SCoPAFF
April 2021

OUTBREAKS AND CASES IN FRANCE

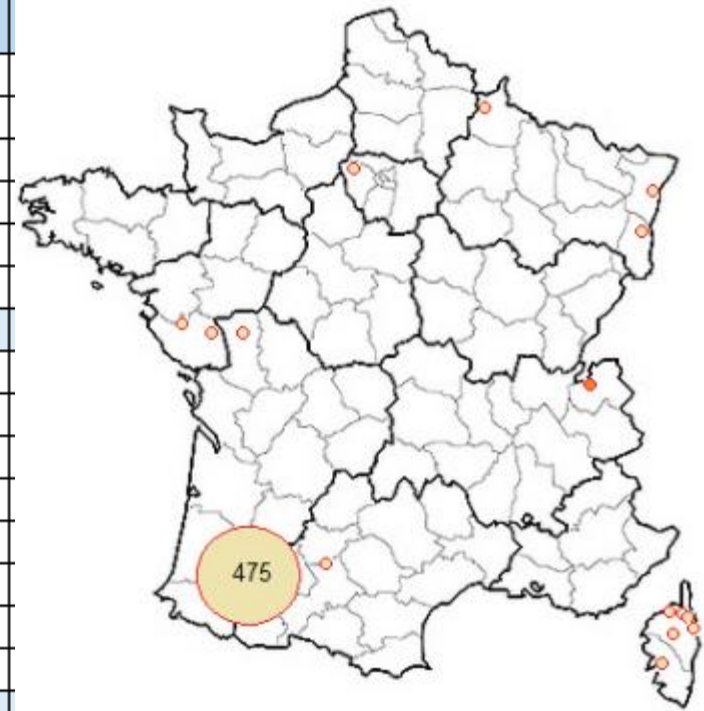
Number of cases in wildlife		Affected birds	
Département	Morbihan (56)	2	barnacle geese
	Loire-Atlantique (44)	1	barnacle geese
	Calvados (14)	1	shelduck duck
	Meurthe-et-Moselle (54)	1	swans
	Bouches-du-Rhône (13)	1	greylag goose
	Haute-Corse (2B)	2	gull and buzzard
	Loire (42)	1	swan
	Manche (50)	2	red knot and curlew, barnacle goose
	Ardennes (08)	3	sparrows, stork
	Allier (03)	1	swan
	Bas-Rhin (67)	2	swan
	Haut-Rhin (68)	1	nozzle
	Landes (40)	1	seagull
TOTAL France		19	

- ▲ In total, 19 cases of HPAI (H5N8 and H5N3) have been confirmed in wild avifauna since the 23rd November. The last case concerns a swan found dead in Strasbourg on the 23th march 2021. ▲

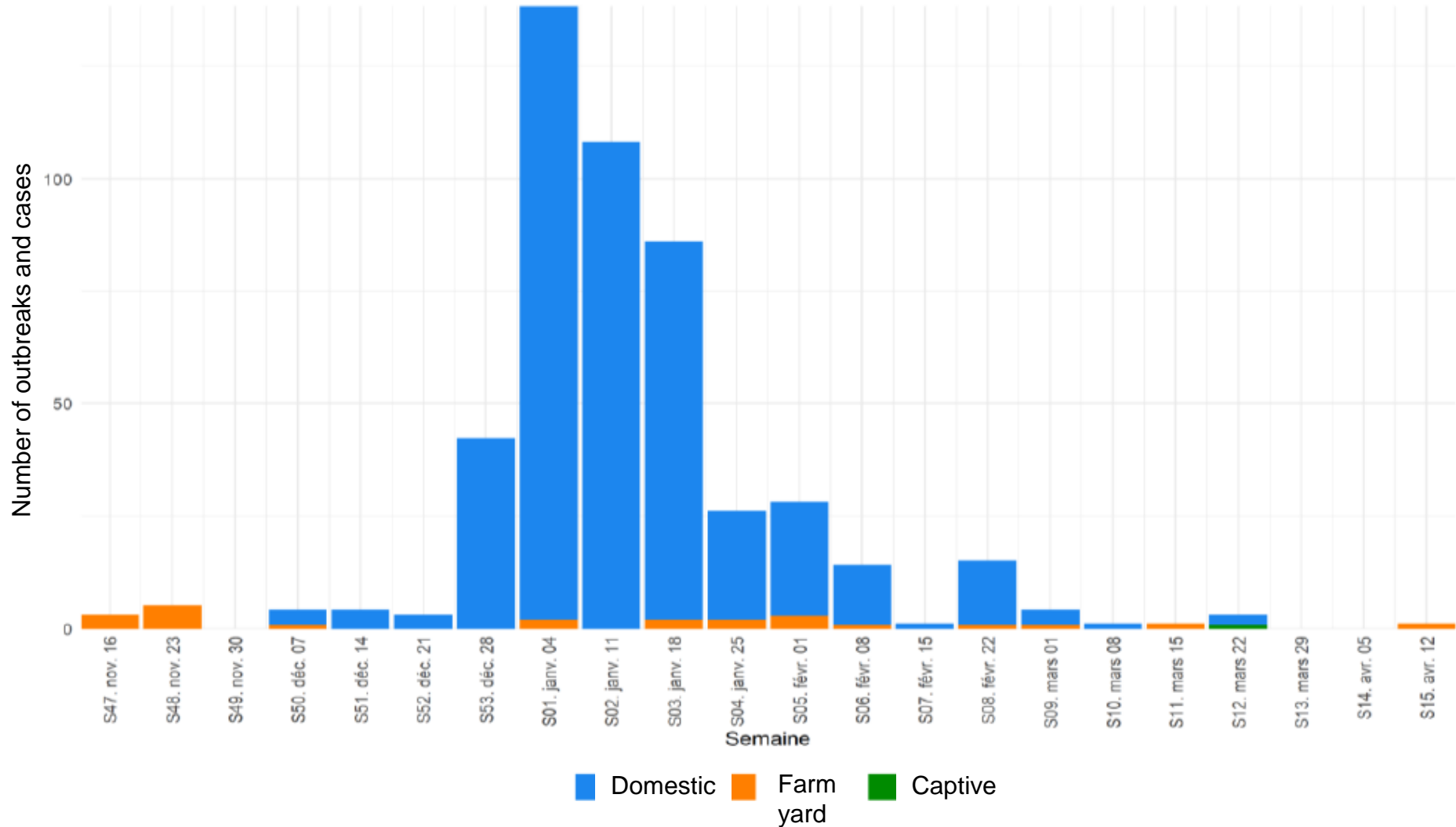


OUTBREAKS AND CASES IN FRANCE

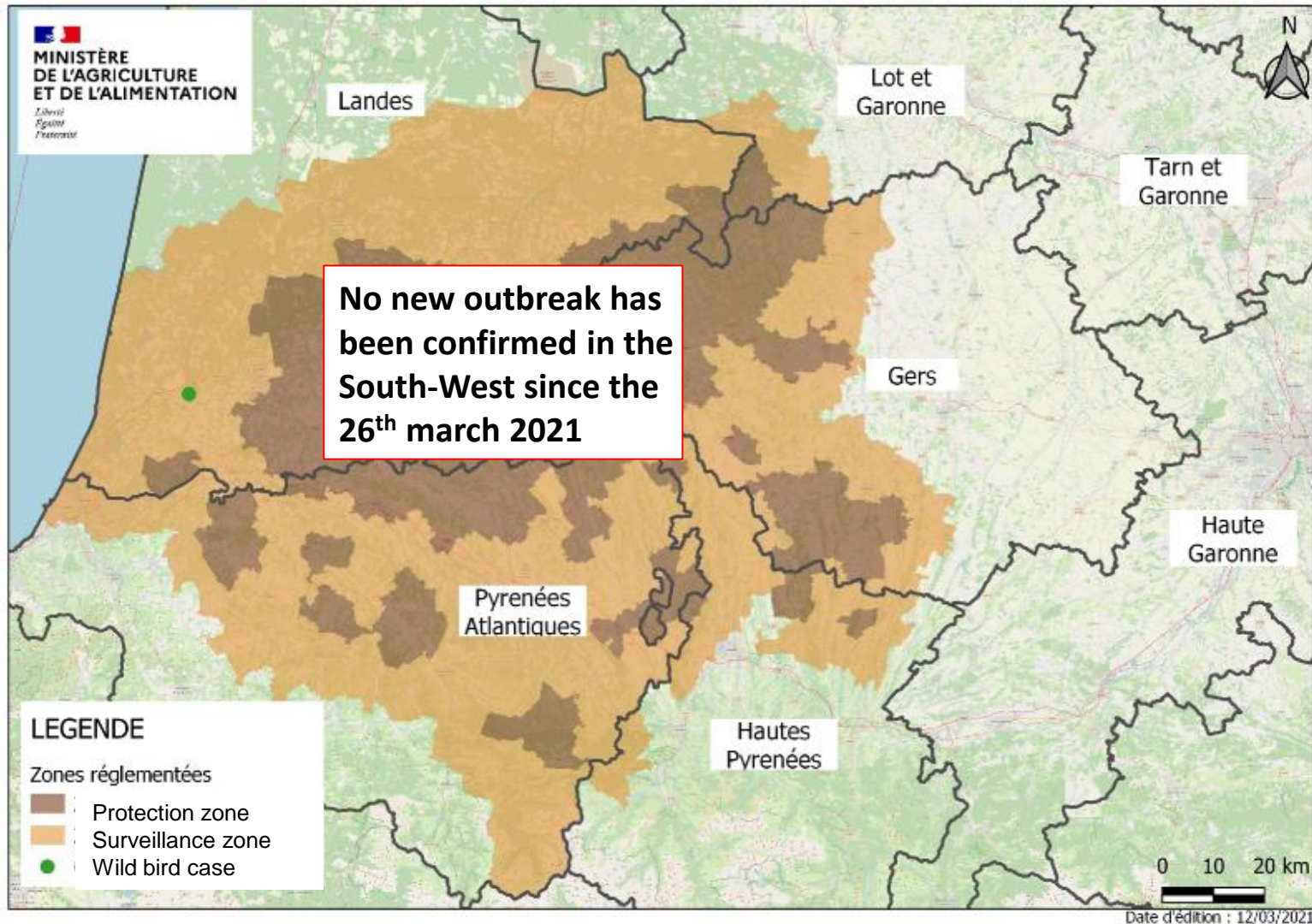
Number of outbreaks (including backyard or animal houses)		
South West	Landes (40)	341
	Gers (32)	66
	Pyrénées-Atlantiques (64)	58
	Hautes-Pyrénées (65)	7
	Lot-et-Garonne (47)	2
	Haute-Garonne (31)	1
	<i>subtotal</i>	475
Outside the southwest	Deux-sèvres (79)	1
	Vendée (85)	3
	Haute-Corse (2B)	6
	Corse-du-sud (2A)	1
	Yvelines (78)	1
	Haut-Rhin (68)	1
	Haute-Savoie (74)	1
	Ardenes (08)	1
	<i>subtotal</i>	15
TOTAL France		490



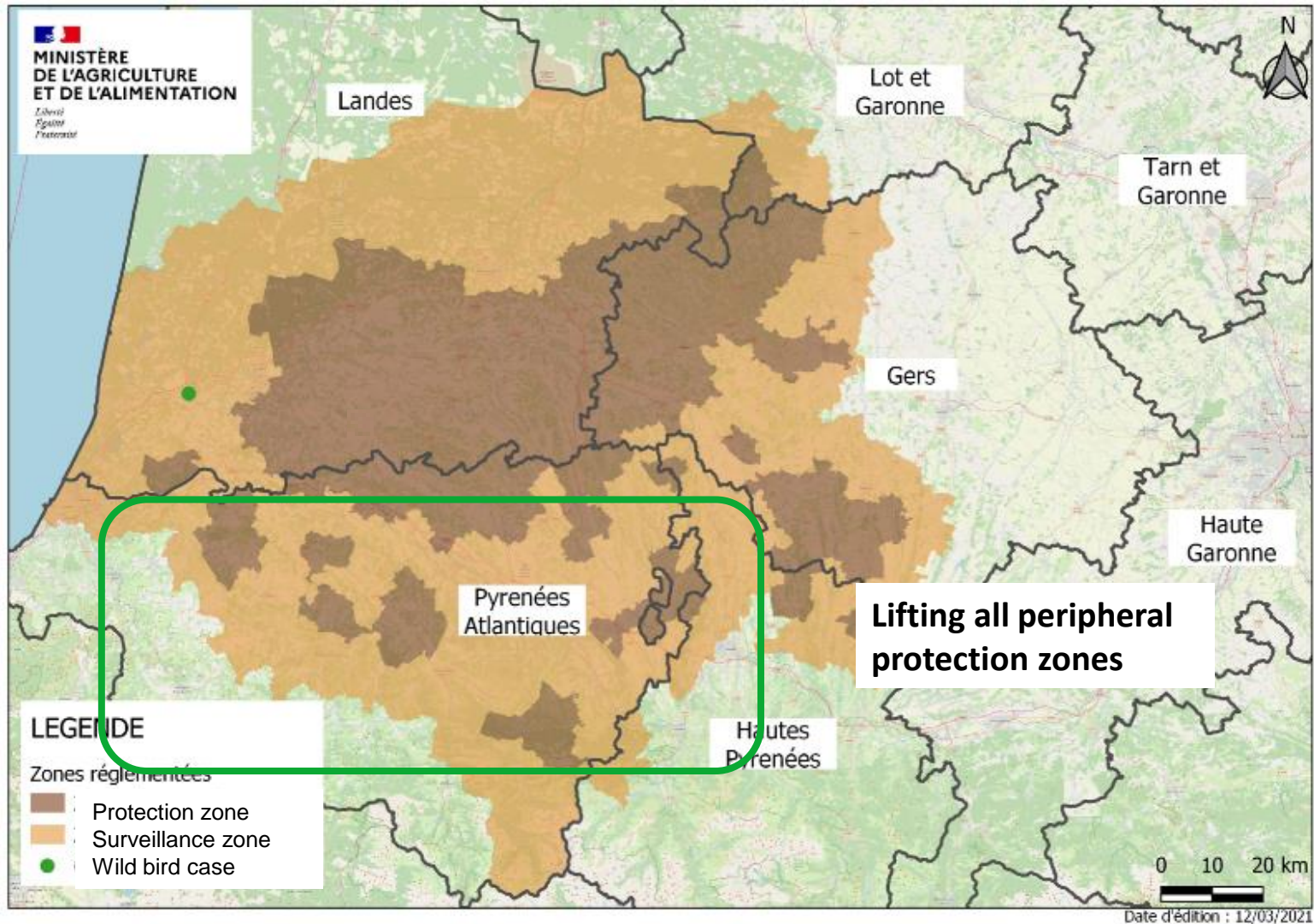
OUTBREAKS AND CASES IN FRANCE



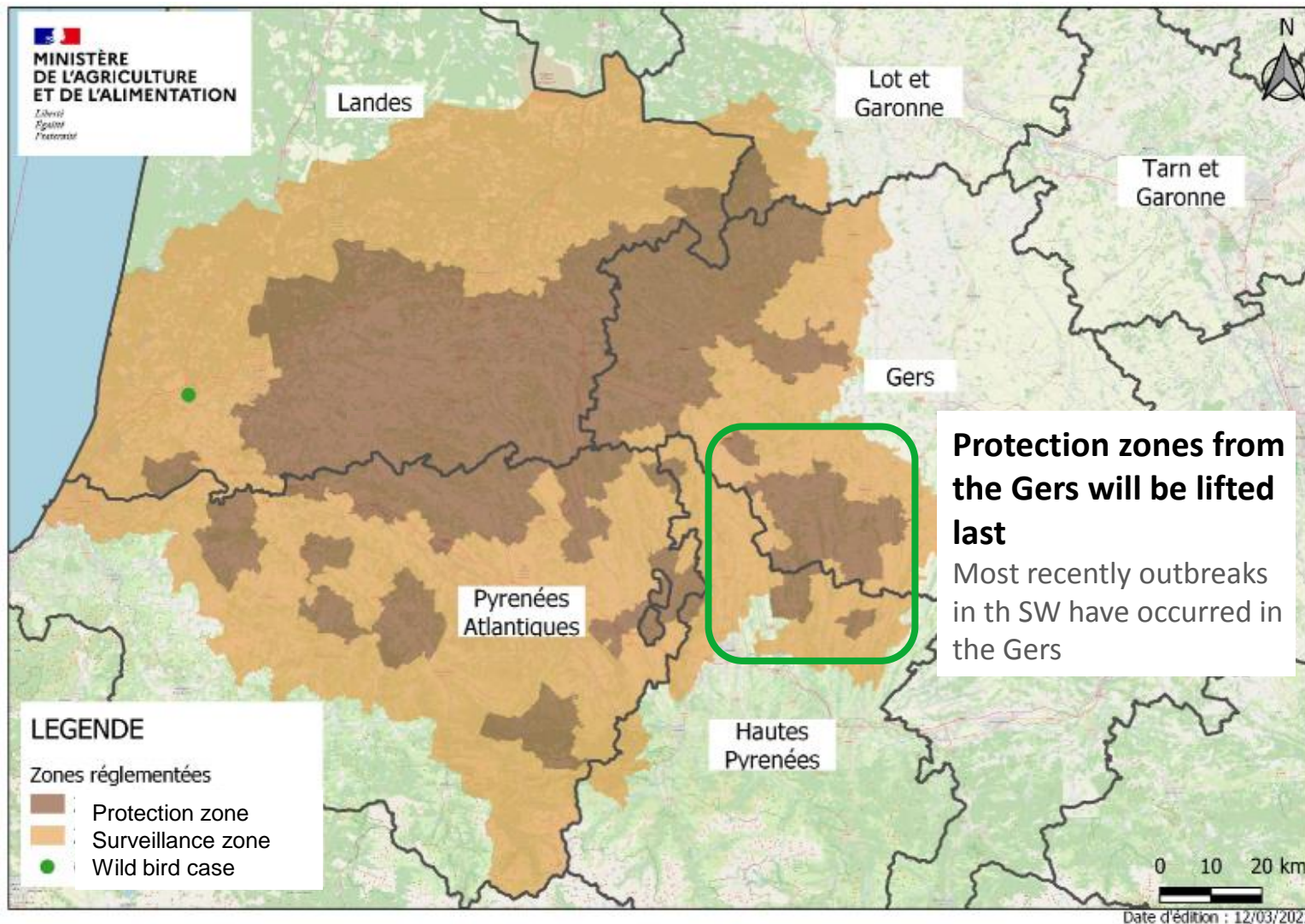
RESTRICTED ZONE IN THE SOUTHWEST



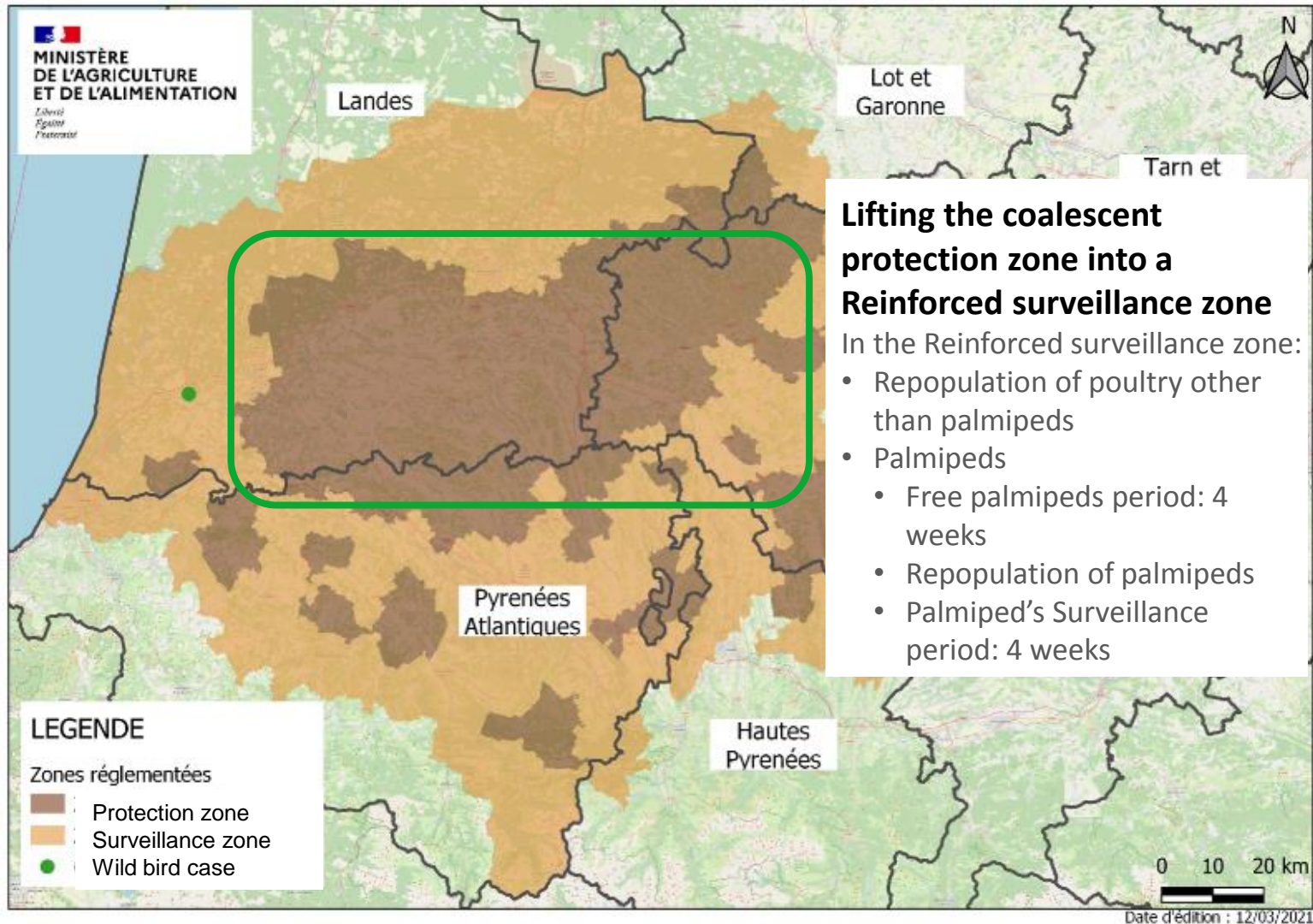
LIFTING STRATEGY IN THE SOUTHWEST



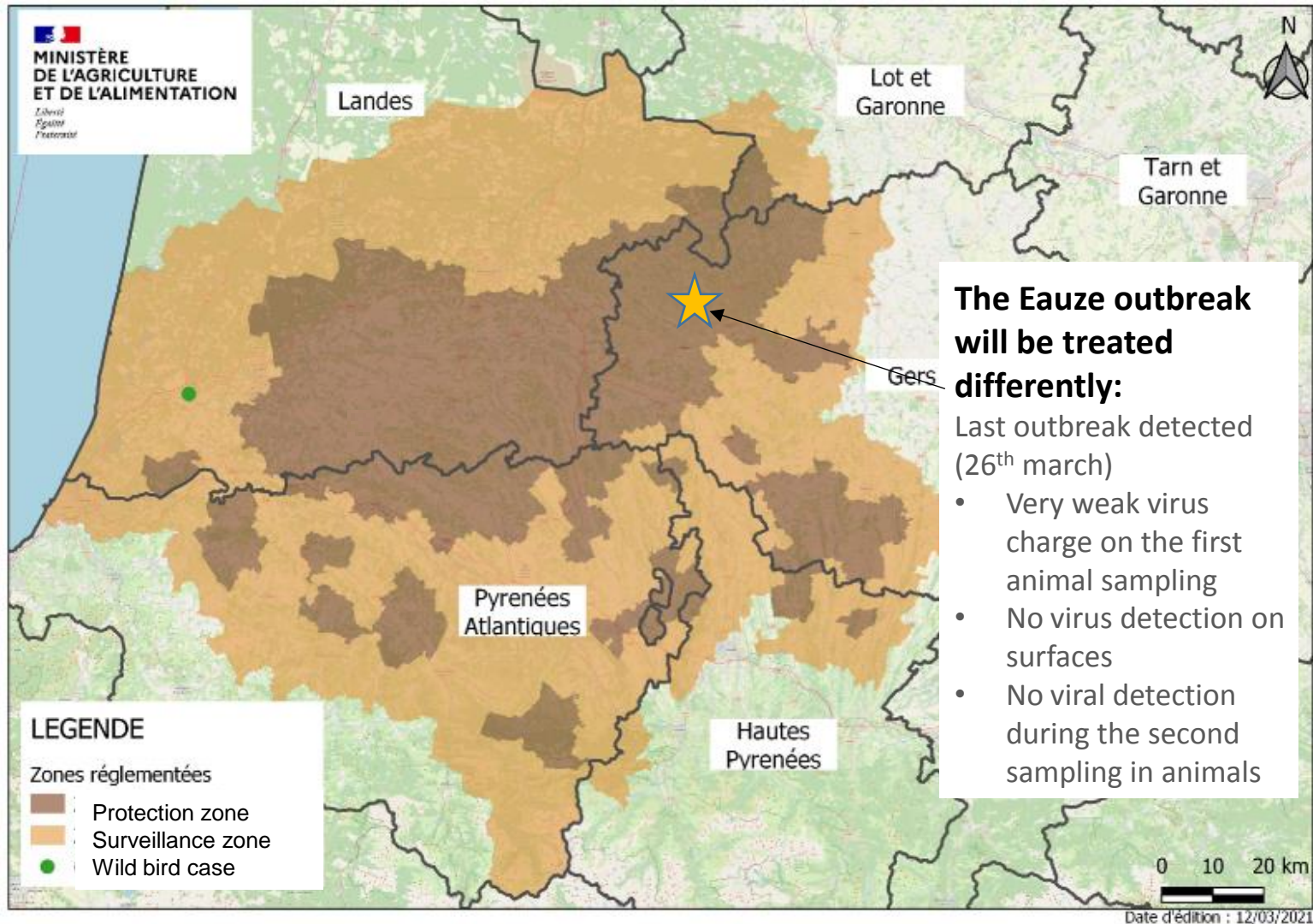
LIFTING STRATEGY IN THE SOUTHWEST



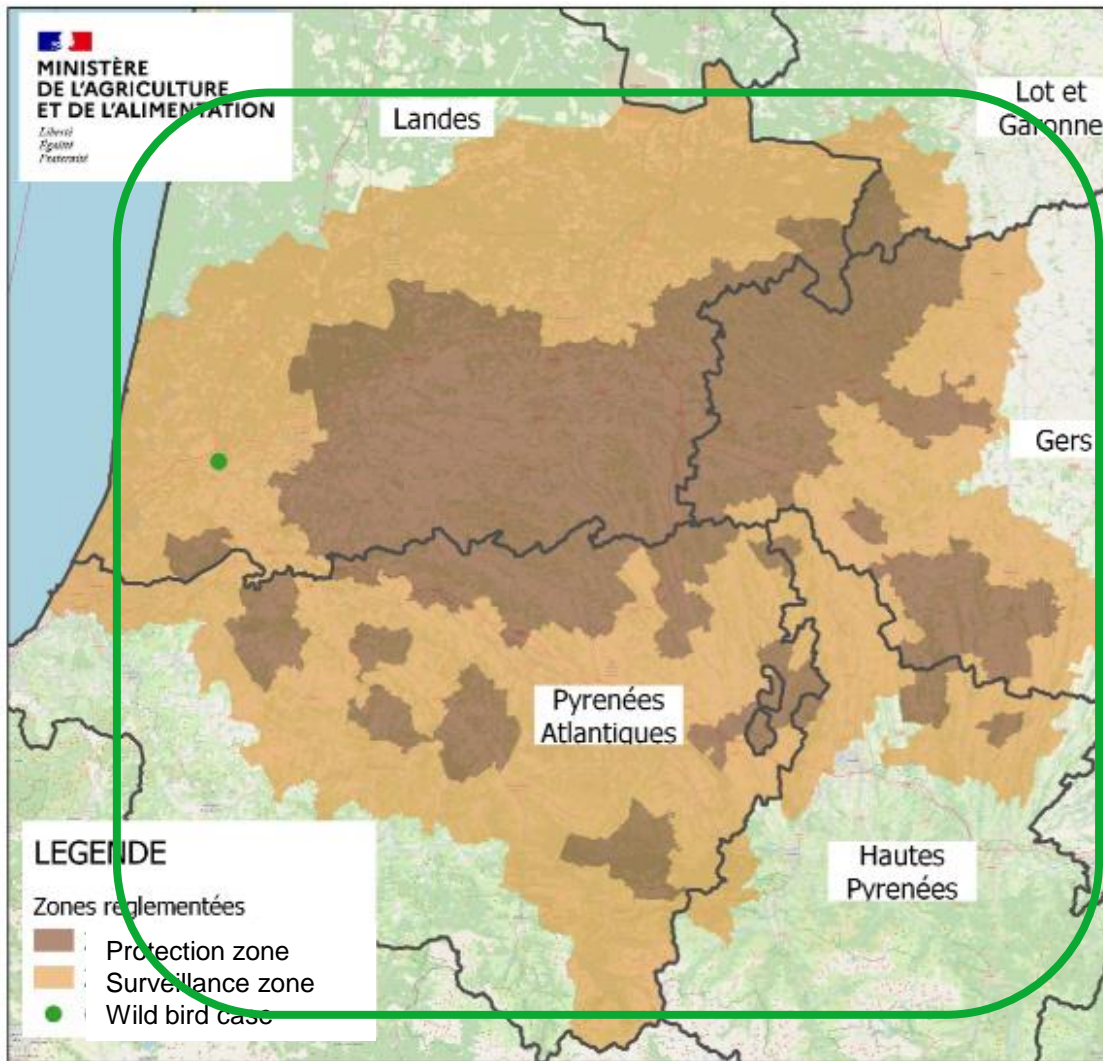
LIFTING STRATEGY IN THE SOUTHWEST



LIFTING STRATEGY IN THE SOUTHWEST



LIFTING STRATEGY IN THE SOUTHWEST



Surveillance zones

- Repopulation of poultry other than palmipeds

Lifting surveillance zones

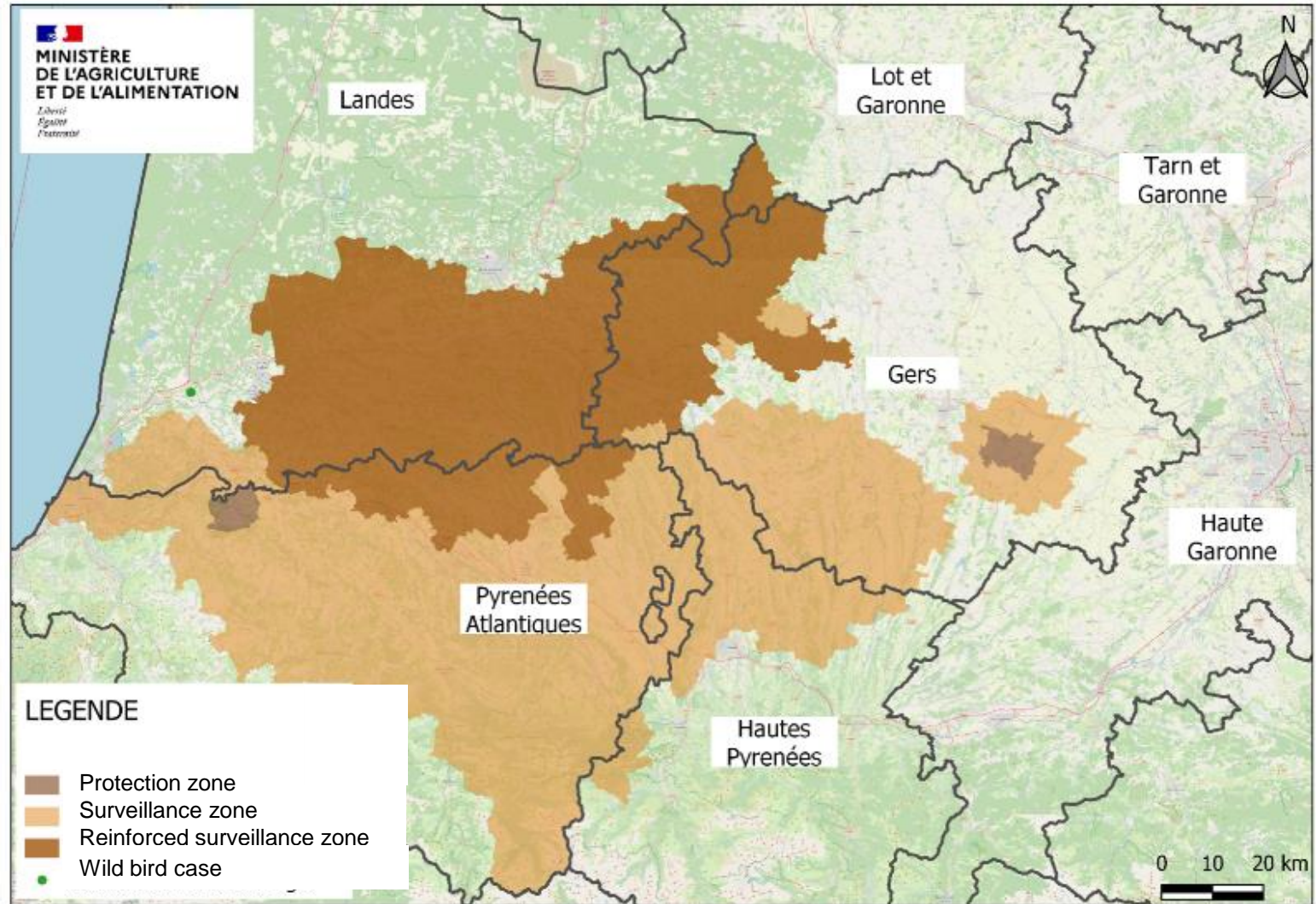
- Non-coalescent zones: 4 weeks palmiped's sanitation period in old PZ before lifting
- Coalescent zone: surveillance zone only lifted if all the protection zone can be lifted

Surveillance zones lifted (New free-disease zones)

- Repopulation of palmipeds
- All poultry must be confined

DATE D'ÉMISSION : 12/03/2021

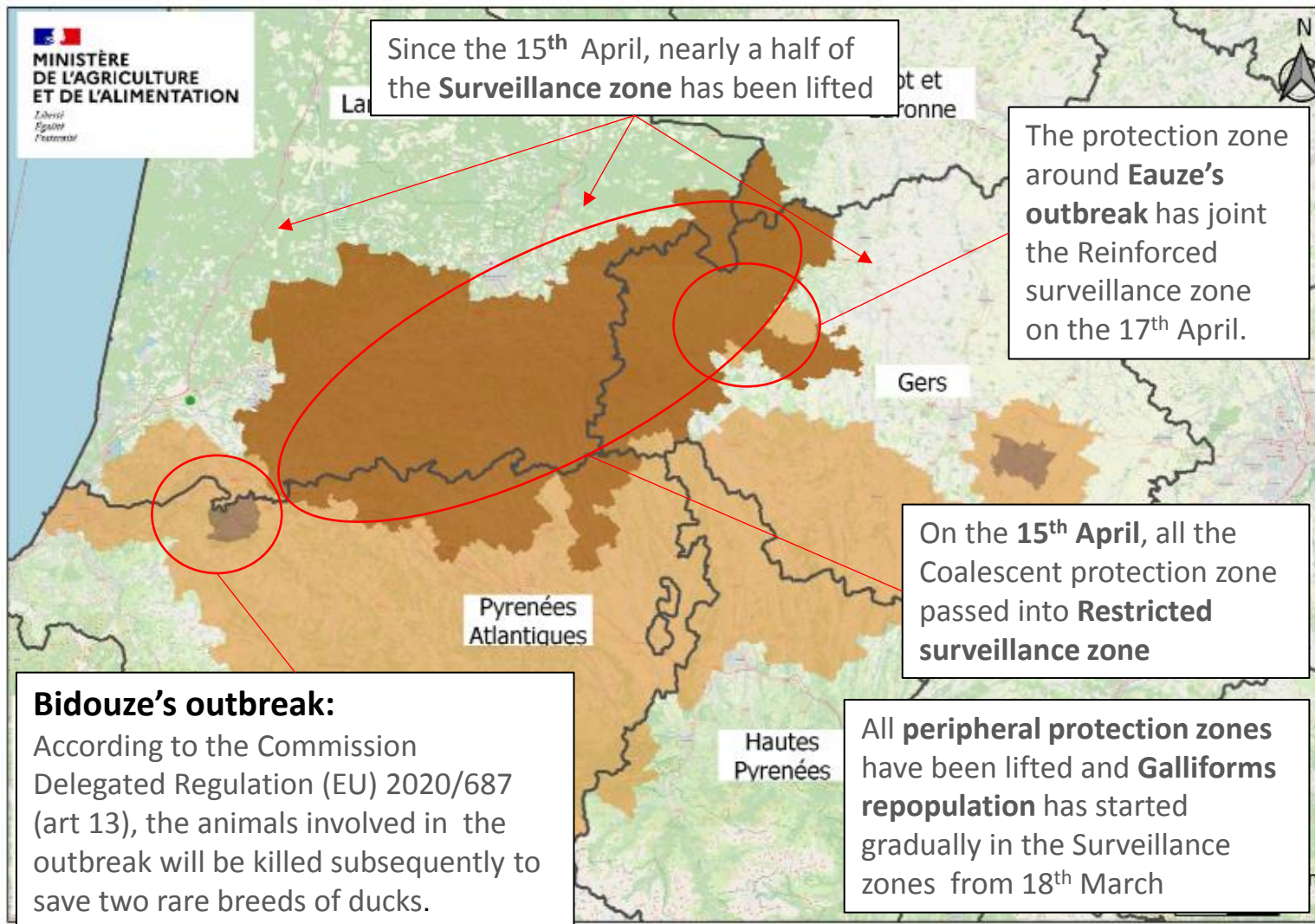
RESTRICTED ZONE IN THE SOUTHWEST



Référentiel : Open Street Map, © IGN Données : DGAL/MAA

Date d'édition : 21/04/2021

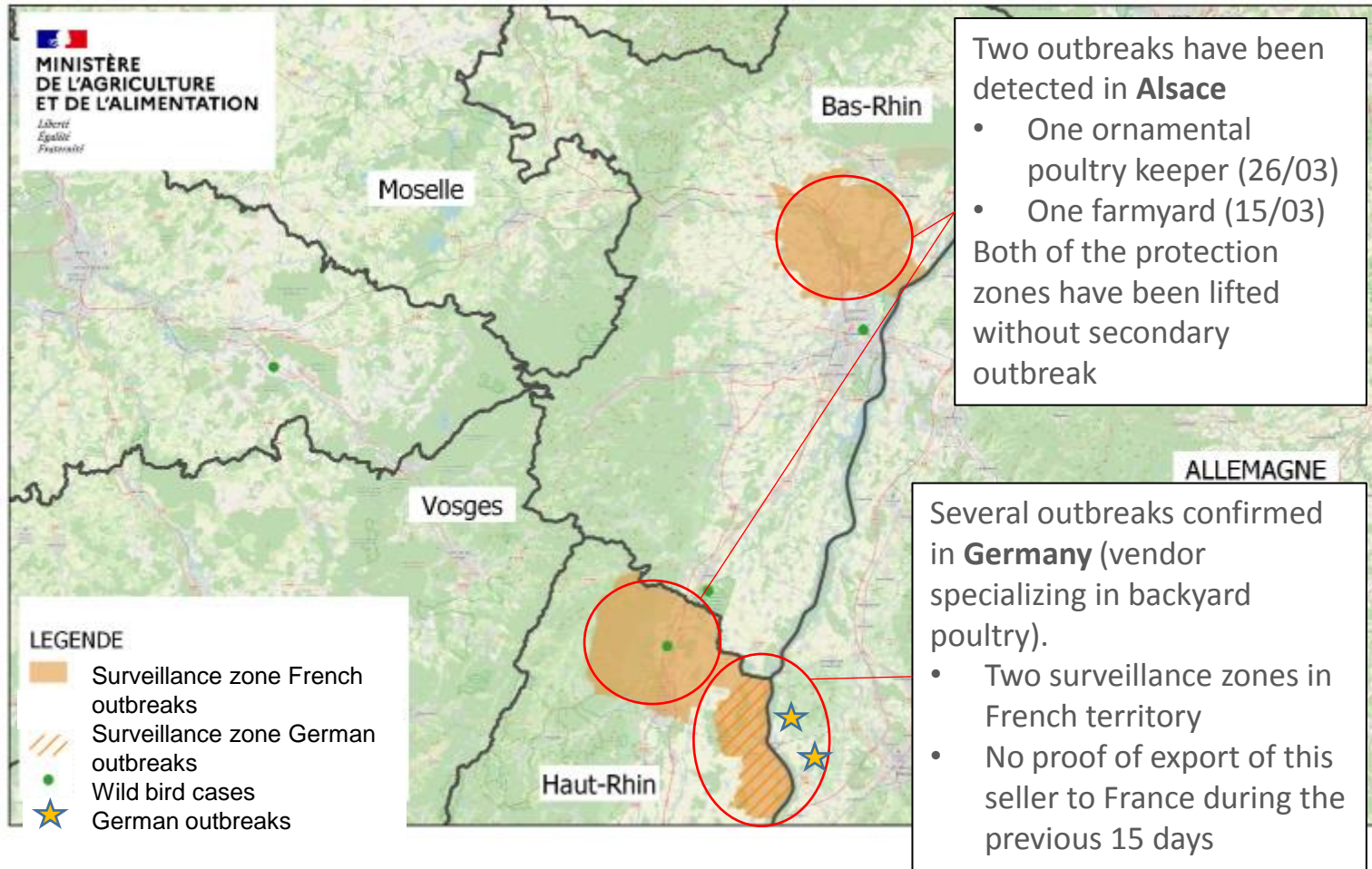
RESTRICTED ZONE IN THE SOUTHWEST



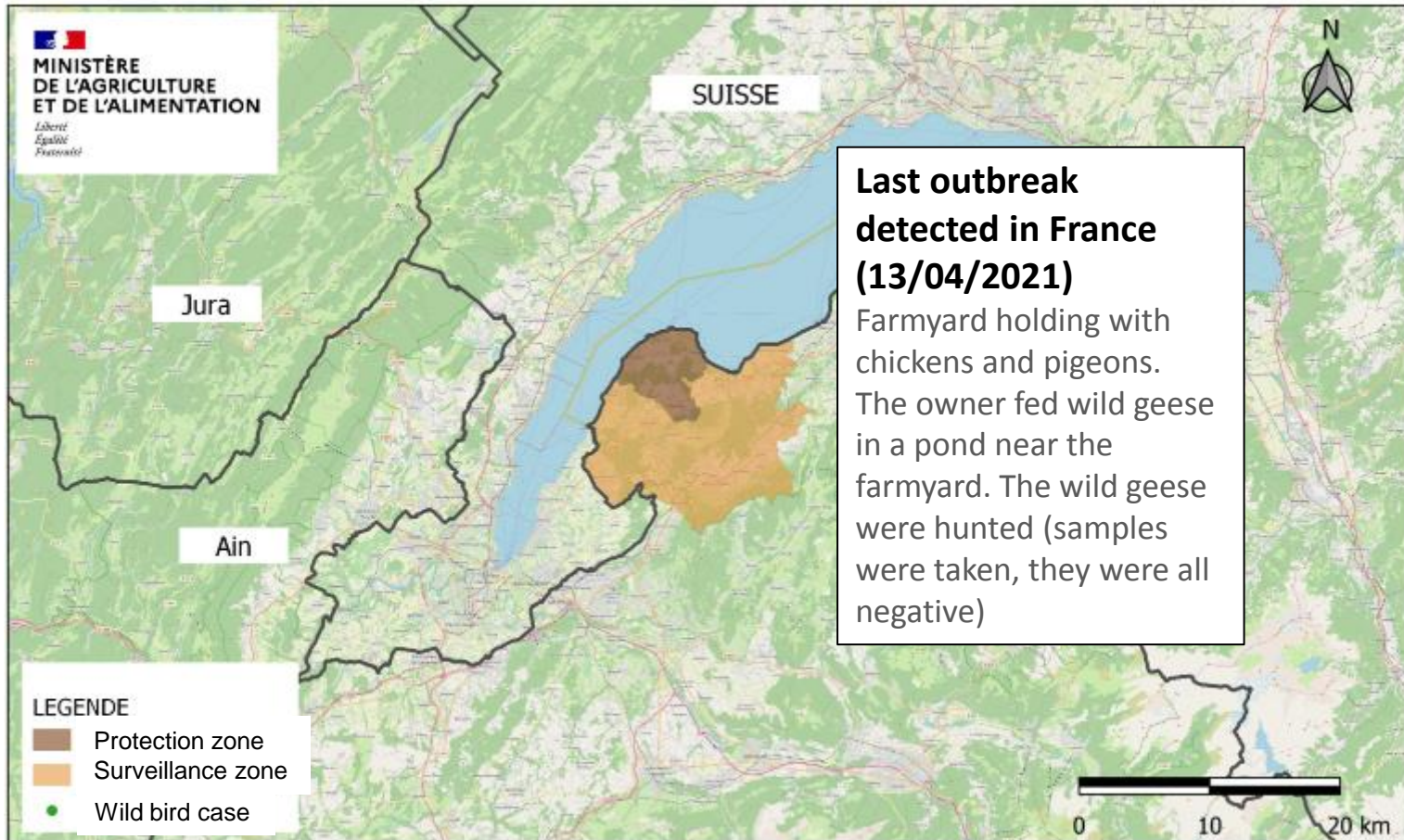
Referentiel : Open Street Map, © IGN Données : DGAL/MAA

Date d'édition : 21/04/2021

RESTRICTED ZONE IN ALSACE

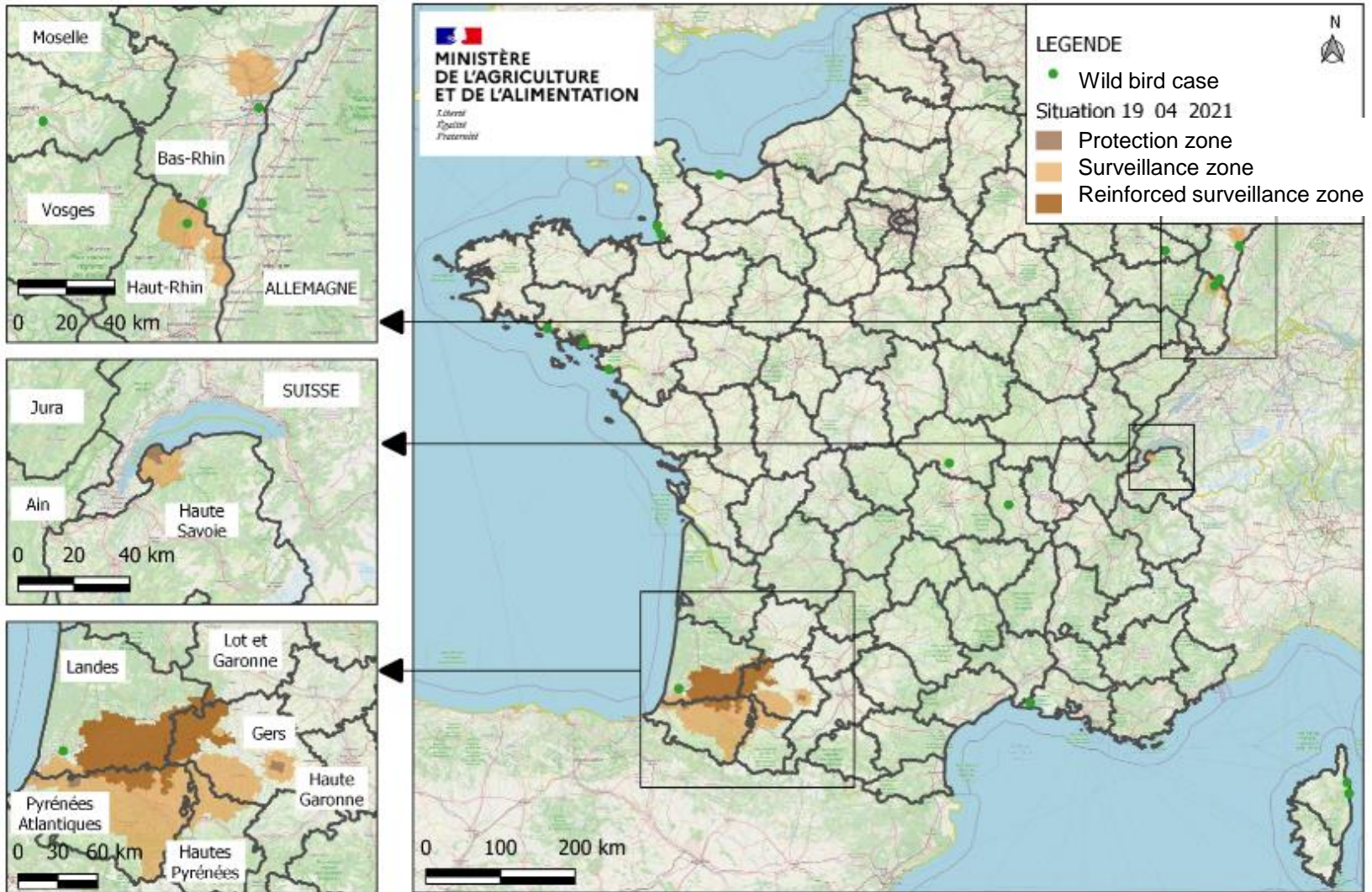


RESTRICTED ZONE IN HAUTE-SAVOIE



Référentiel : Open Street Map, © IGN Données : DGAL/MAA
Date d'édition : 16/04/2021

POULTRY OUTBREAKS IN FRANCE



Référentiel : Open Street Map, © IGN Données : DGAL/MAA

Date d'édition : 21/04/2021

CONCLUSION and PERSPECTIVES

490 outbreaks of HPIA H5N8 have been confirmed in less than 4 months in a very densely populated area which facilitates the spread of the virus.

All the outbreaks have been culled (except one holding of two rare duck breeds, the culling is only deffered to save the breed).

Nearly 600 holdings in the South-west's restricted zone have been preventative depopulated (1 and 5 km around the outbreaks) by the slaughterhouses and the logistic platform, some of whom have been found to be infected.

In total, nearly 3.5 millions of birds have been killed in order to control the epizooty (1M birds in the holdings and 2,5M birds culled in slaughterhouses or the logistic platform).

CONCLUSION and PERSPECTIVES

The current objective is to manage the repopulation of the South-west restricted zone and achieve the objective of extinction of the outbreaks of HPIA throughout the territory.

We can now consider that the epizooty comes to an end.

No new case of wild avifauna has been confirmed since the 23th march 2021.

-> the level of HPAI risk may be reduced from “high” to “moderate” in some areas from April 23th

As asked for by the Minister of the Agriculture and Food, working group thinking is moving forward to draw lessons from the current crisis: prevent the crisis, manage the crisis, biosecurity, modes of production, vaccination, game.

Conclusions of those WG + Anses scientific opinion will construct the new avian influenza roadmap in France.

Thank you for your attention
Merci pour votre attention

