

# GF-TADs

GLOBAL FRAMEWORK FOR THE  
PROGRESSIVE CONTROL OF  
TRANSBOUNDARY ANIMAL DISEASES



Food and Agriculture  
Organization of the  
United Nations



## Session on rabies surveillance

### GF TADs SGE RAB3

# **Report by GREECE**

# Rabies epidemiological situation

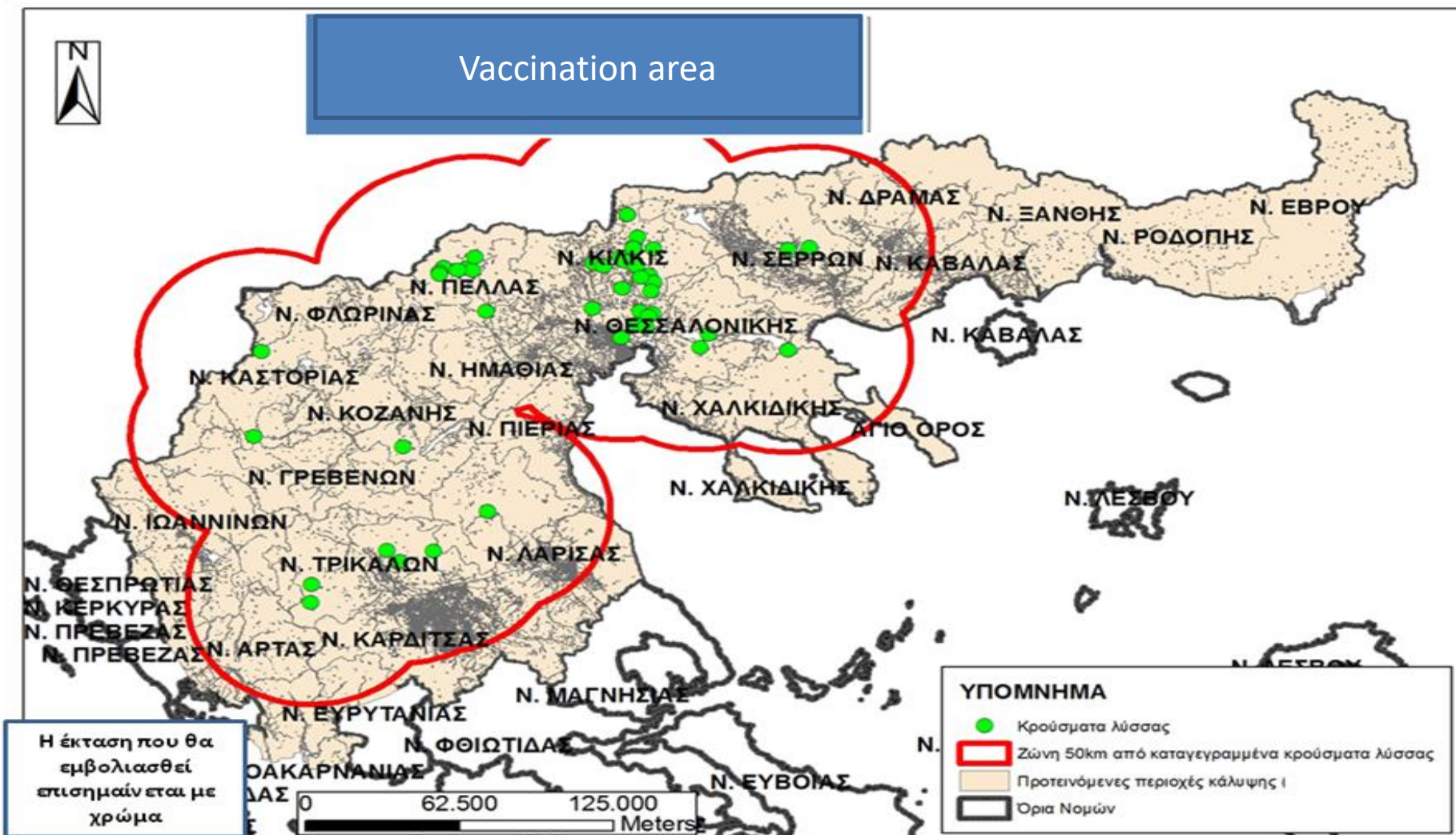
- Last year of occurrence of Rabies in domestic animals : 2014  
*(2 Dogs, Larisa and Thessaloniki RUs)*
  
- Last year of occurrence of Rabies in wildlife : 2014  
*(8 Red foxes, Kilkis, Thessaloniki, Larisa, Trikala and Pella RUs)*
  
- Last year of occurrence of Rabies in humans : 1970  
*1 Man, location (s) ???*
  
- Last year of occurrence of imported Rabies cases:
  - In animals : N/A
  - In humans : N/A



# Oral rabies vaccination

Year*	Campaign carried out		Spring campaign		Autumn campaign		Area covered (please mark with X as appropriate )	
	YES	NO	Start Date	End Date	Start Date	End Date	Whole country	Other (please describe)
2010	-	X	-	-	-	-	-	-
2011	-	X	-	-	-	-	-	-
2012	-	X	-	-	-	-	-	-
2013	X	-	-	-	11/10 /2013	17/12/2013	-	54584 km <sup>2</sup> autumn
2014	X	-	-	-	10/11/2014	13/01/2015	-	54313 km <sup>2</sup> autumn
2015	X	-	-	-	04/11/2015	22/12/2015	-	53999 km <sup>2</sup> autumn
2016	X	-	01/04/2016	13/05/2016	21/10/2016	19/11/2016	-	40473 km <sup>2</sup> spring & 54608 km <sup>2</sup> autumn
2017	X	-	02/04/2017	20/05/2017	10/10/2017	05/11/2017	-	54610 km <sup>2</sup> spring & 54555 km <sup>2</sup> autumn
2018	X	-	02/04/2018	26/04/2018	03/10/2018	07/11/2018	-	54823 km <sup>2</sup> spring & 59800 km <sup>2</sup> autumn
2019	X	-	03/04/2019	11/05/2019	10/10/2019	09/11/2019	-	54834 km <sup>2</sup> spring & 54649 km <sup>2</sup> autumn
2020	X	-	12/05/2020	07/06/2020	2/10/2020	15/10/2020	-	54834 km <sup>2</sup> spring & 54762 km <sup>2</sup> autumn
2021		X	-	-	-	-	-	-

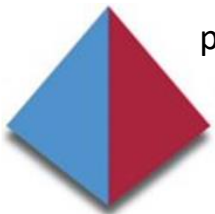
# Map of the last vaccination area -2020



# Surveillance

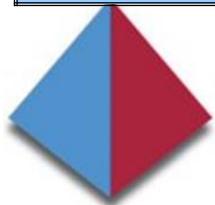
year	Number of tested animals-passive surveillance		Number of tested animals-monitoring	
	negative	positive	Negative (seroconversion)	Positive (seroconversion)
2017	842	0	150	286
2018	862	0	188	259
2019	790	0	207	239
2020	773	0	81	102
2021	718 Until 30/11/2021	0	-	-

- Passive surveillance: tests performed in suspect and dead animals
- Active surveillance: tests performed in healthy hunted animals in the frame of the monitoring programme to verify effectiveness of vaccination



# Plans for 2022

VACCINATION	YES	NO	NOT SURE	YES UNDER CONDITIONS <i>(please describe)</i>	Area	Period /dates	Comments
ORV Campaign 2022	X				Aprox 30.000 km <sup>2</sup>		New tender
Spring campaign	X				Aprox 30.000 km <sup>2</sup>	April-May/2022	New vaccination area
Autumn campaign	X				Aprox 30.000 km <sup>2</sup>	October-November/2022	
SURVEILLANCE							
Passive surveillance	X				Whole country	01/01/2022-31/12/2022	
Active surveillance <i>(like the one accompanying all ORV)</i>	X				Regional Units of the Vaccination area	Starting 1 month after the completion of ORV campaigns, lasting for approximately 2 months. Extension is approved until the beginning of the next campaign.	Monitoring
Other type of active surveillance (please describe)							



# Plans for 2023

	YES	NO	NOT SURE	YES UNDER CONDITIONS <i>(please describe)</i>	Area	Period /dates	Comments
<b>VACCINATION</b>							
ORV Campaign 2022	X				Aprox 30.000 km <sup>2</sup>		
Spring campaign	X				Aprox 30.000 km <sup>2</sup>	April-May/2023	
Autumn campaign	X				Aprox 30.000 km <sup>2</sup>	October-November/2023	
<b>SURVEILLANCE</b>							
Passive surveillance	X				Whole country	01/01/2023-31/12/2023	
Active surveillance <i>(like the one accompanying all ORV)</i>	X				Regional Units of the Vaccination area	Starting 1 month after the completion of ORV campaigns, lasting for approximately 2 months. Extension is approved until the beginning of the next campaign.	Monitoring
Other type of active surveillance (please describe)							

