





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

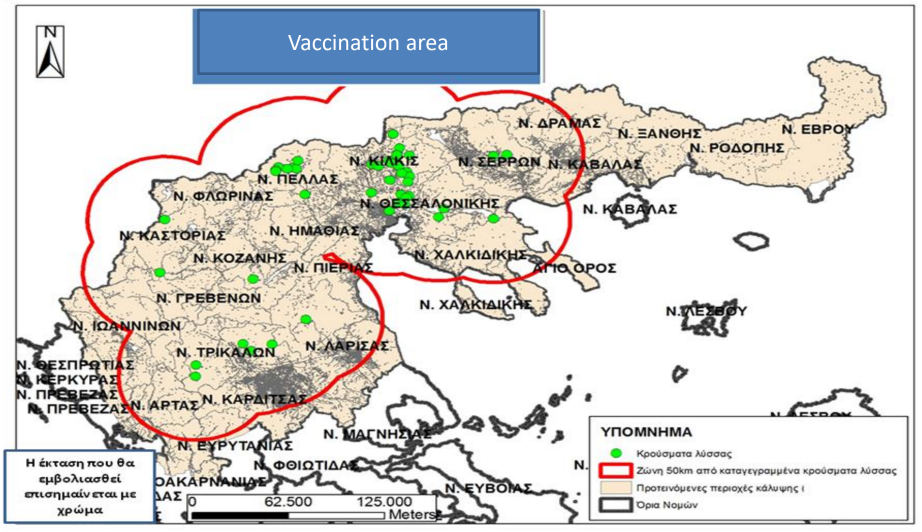
 1 Man, location (s) ???
- **Last year of occurrence of imported Rabies cases:**
 - In animals : N/AIn humans : N/A



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	Х	-	-	-	11/10 /2013	17/12/2013	-	54584 km² autumn	
2014	Х	-	-	-	10/11/2014	13/01/2015	-	54313 km² autumn	
2015	х	-	-	-	04/11/2015	22/12/2015	-	53999 km² autumn	
2016	х	-	01/04/2016	13/05/2016	21/10/2016	19/11/2016	-	40473 km² spring & 54608 km² autumn	
2017	х	-	02/04/2017	20/05/2017	10/10/2017	05/11/2017	-	54610 km2 spring & 54555 km2 autumn	
2018	х	-	02/04/2018	26/04/2018	03/10/2018	07/11/2018	-	54823 km2 spring & 59800 km2 autumn	
2019	Х	-	03/04/2019	11/05/2019	10/10/2019	09/11/2019	-	54834 km2 spring & 54649 km2 autumn	
2020	Х	-	12/05/2020	07/06/2020	2/10/2020	15/10/2020	-	54834 km ² spring & 54762 km ² autumn	
2021		X	-	-	-	-	-	-	

Map of the last vaccination area -2020





Surveillance

year	Number of tested a surveillance	nimals-passive	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 (please describe)	Area	Period /dates	Comments
ORV Campaign 2022	х				Aprox 30.000 km²		New tender
Spring campaign	Х				Aprox 30.000 km²	April-May/2022	New vaccination area
Autumn campaign	х				Aprox 30.000 km²	October-November/2022	
SURVEILLANCE							
Passive surveillance	х				Whole country	01/01/2022-31/12/2022	
Active surveillance (like the one accompanying all ORV)					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

VACCINATION	YES	NO	NOT SURE	YES UNDER CONDITIONS (please describe)	Area	Period /dates	Comments
ORV Campaign 2022	х				Aprox 30.000 km²		
Spring campaign	Х				Aprox 30.000 km²	April-May/2023	
Autumn campaign	х				Aprox 30.000 km²	October-November/2023	
SURVEILLANCE							
Passive surveillance	х				Whole country	01/01/2023-31/12/2023	
Active surveillance (like the one accompanying all ORV)	х				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)							