

# 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 [ROMANIA]**

# Rabies epidemiological situation

- **Last year of occurrence of Rabies in domestic animals :**  
*05 november 2021, cattle, Gorban locality, Iasi county*
- **Last year of occurrence of Rabies in wildlife :**  
*(Year, animal(s) , location (s) 27 january 2021, fox, Gherta Mica locality, Satu Mare county*
- **Last year of occurrence of Rabies in humans :**  
*february 2012, Bacau county*
- **Last year of occurrence of imported Rabies cases:**
  - **In animals :** *2021/1 fox and 2 cattles, Satu Mare, Iasi and Bacau county*
  - **In humans :** *february 2012, a young girl, Bacau county*



# 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		NO						
2011	Yes	-	Apr.11	Jun.11	Nov.11	Dec.11		16 counties from 42 in area situated in W –N- C of the country
2012		-			Nov.19	Dec.12	YES (Only manual vaccination)	-
2013	YES	-	Jun.13	Jul.13	Oct.13	Nov.11	YES	-
2014	YES	-	-	-	Oct.06	Nov.27	YES	-
2015	YES	-	May.12	Jun.14	Sep.19	Nov.14	YES	-
2016	YES	-	Apr.19	Jun.07	Sep.27	Nov.16	YES	-
2017	YES	-	May.09	Jun.06	Oct.03	Nov.21	YES	-
2018	-	-	-	-	-	-	-	-
2019	YES	-	Jun.11	Jul.09	Sep.23	Nov.02	YES	-
2020	YES	-	May.28	Jul.09	Oct.18	Nov.19	YES	-
2021	NO	-	-	-	-	-	-	-

# Map of the last vaccination area

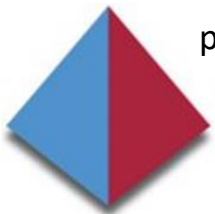
Only needed if it is not the whole country



# Surveillance

year	Number of tested animals-passive surveillance		Number of tested animals-active surveillance	
	negative	positive	negative	positive
2017	814	2	8261	0
2018	1029	3	-	-
2019	881	3	8201	1
2020	592	5	8642	0
2021	1637	3	-	-

- 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 2021	YES				All country		
Spring campaign	YES			25 baits/km <sup>2</sup> , 500 meters between flight lines, GPS monitoring for baits dropped and flight tracks, planned flight routes, online server monitoring regarding bait distribution	All country	April - June	30 days with good flying weather conditions
Autumn campaign	YES			same	All country	September - November	30 days with good flying weather conditions
SURVEILLANCE							
Passive surveillance	YES			1200 foxes or jackals (indicator animals) found dead and tested by FAT	All country	All year	
Active surveillance <i>(like the one accompanying all ORV)</i>	YES			4 foxes/100 km <sup>2</sup> , 8535 foxes split in spring and autumn campaign	All country	All year	
Other type of active surveillance <i>(please describe)</i>	YES			Hunting in the vicinity of wild rabies cases discovered or in forest area near to the outbreaks in domestic	All country	All year	

# Plans for 2023

VACCINATION	YES	NO	NOT SURE	YES UNDER CONDITIONS <i>(please describe)</i>	Area	Period /dates	Comments
ORV Campaign 2021	YES				All country		
Spring campaign	YES			25 baits/km2, 500 meters between flight lines, GPS monitoring for baits dropped and flight tracks, planned flight routes, online server monitoring regarding bait distribution	All country	April - June	30 days with good flying weather conditions
Autumn campaign	YES			same	All country	September - November	30 days with good flying weather conditions
<b>SURVEILLANCE</b>							
Passive surveillance	YES			1200 foxes or jackals (indicator animals) found dead and tested by FAT	All country	All year	
Active surveillance <i>(like the one accompanying all ORV)</i>	YES			4 foxes/100 km2, 8535 foxes split in spring and autumn campaign	All country	All year	
Other type of active surveillance <i>(please describe)</i>	YES			Hunting in the vicinity of wild rabies cases discovered or in forest area near to the outbreaks in domestic	All country	All year	