



WORLD ORGANISATION FOR ANIMAL HEALTH

# Session on rabies surveillance GF TADs SGE RAB2

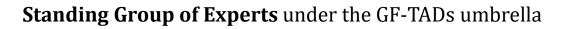
# **Report by SLOVENIJA**

## **Rabies epidemiological situation**

- Last year of occurrence of <u>Rabies in domestic animals</u>: 2010, cattle, municipality of Žetale, pasture animal on the border with Croatia
- Last year of occurrence of <u>Rabies in wildlife</u>: 2013, January, fox, municipality of Cirkulane, on the border with Croatia
  - Last year of occurrence of <u>Rabies in humans</u>: 1950



- Last year of occurrence of <u>imported Rabies cases</u>:
  In animals : /
  - In humans : /



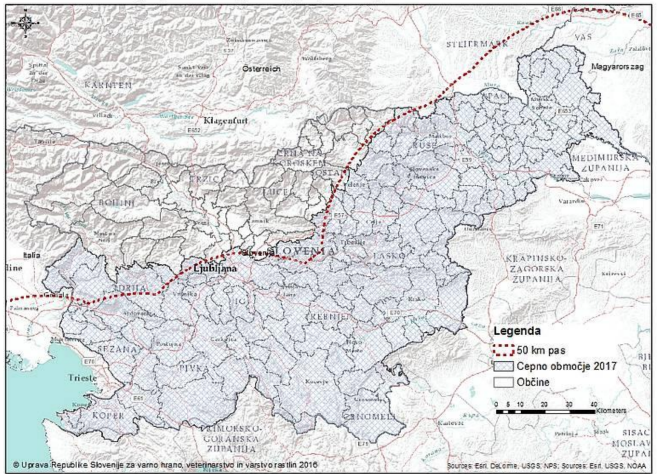
### **Oral rabies vaccination**

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	$\checkmark$		15.5.	30.6.	1.10.	4.11.	Х		
2011	$\checkmark$		4.5.	22.5.	1.10.	17.10.	x		
2012	$\checkmark$		5.5.	28.5.	29.9.	22.10.	x		
2013	$\checkmark$		8.5.	15.6.	26.9.	31.10.	x		
2014	$\checkmark$		8.5.	26.6.	4.10.	12.12.	x		
2015	$\checkmark$		28.4.	15.6.	2.10.	6.11.	x		
2016	$\checkmark$		6.5.	3.6.	30.9.	4.12.	х		
2017	✓		6.5.	20.6.	28.9.	30.10.		50 km belt along the border with Croatia. The size of vaccination area app. 15,600 km2	
2018	✓		10.5.	2.6.	28.9.	23.10.		50 km belt along the border with Croatia. The size of vaccination area app. 15,600 km2	
2019	✓		5.5.	7.6.	19.9.	8.11.		50 km belt along the border with Croatia. The size of vaccination area app. 15,600 km2	
2020									

# Map of the last vaccination area

Only needed if it is not the whole country

Območje peroralnega cepljenja lisic proti steklini 2017 - 2019





### Surveillance

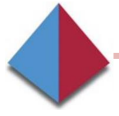
year	Number of tested a surveillance	nimals-passive	Number of tested animals-active surveillance		
	negative	positive	negative	positive	
2017	488	0	1.232	0	
2018	355	0	952	0	
2019	297	0	1.034	0	
2020	128	0	236	0	

- 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 2021

VACCINATION	YES	NO	NOT SURE	YES UNDER CONDITIONS (please describe)	Area	Period /dates	Comments
ORV Campaign 2021		$\checkmark$					
Spring campaign		$\checkmark$					
Autumn campaign		$\checkmark$					
SURVEILLANCE							
Passive surveillance	✓						
<b>Active surveillance</b> (like the one accompanying all ORV)		✓					
Other type of active surveillance (please describe)		~					



#### Plans for 2022

VACCINATION	YES	NO	NOT SURE	YES UNDER CONDITIONS (please describe)	Area	Period /dates	Comments
ORV Campaign		✓					
Spring campaign		✓					
Autumn campaign		✓					
SURVEILLANCE							
Passive surveillance	$\checkmark$						
<b>Active surveillance</b> (like the one accompanying all ORV)		~					
Other type of active surveillance (please describe)		~					

