





# Session on rabies surveillance GF TADs SGE RAB6

**Report by SLOVENIJA** 

## Rabies epidemiological situation

- Last year of occurrence of <u>Rabies in domestic animals</u>:
  2010, cattle, municipality of <u>Žetale</u>, pasture animal on the border with Croatia
- Last year of occurrence of Rabies in wildlife: 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 imported Rabies cases:** 
  - In animals:/
  - In humans : /



#### Oral rabies vaccination

Year*	Campaign carried out		Spring campaign		Autumn campaign		Area c	Financing (EU/ National/other)	
	YES	NO	Start Date	End Date	Start Date	End Date	Whole country	Other (please describe)	
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							provisions for EORV in place; contract with manufacturer; contract with service provider;		
2021							provisions for EORV in place; contract with manufacturer; contract with service provider;		
2022							provisions for EORV in place; contract with manufacturer; contract with service provider;		
2023							provisions for EORV in place; contract with manufacturer; contract with service provider;		
2024							provisions for EORV in place; contract with manufacturer; contract with service provider;		

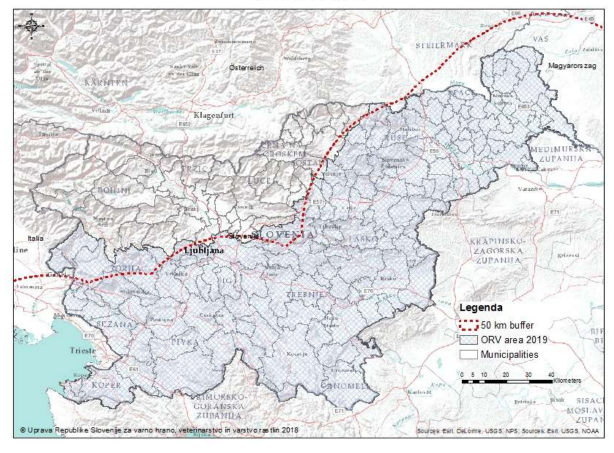


\*No ORV campaign: "not planned"/ ORV Planned but not implemented: "omitted"

## Map of the last vaccination area

Only needed if it is not the whole country







# Surveillance (Detection of rabies virus)

Year	Number of tested survei	d animals-passive Ilance	Number of tested animals-active surveillance		
	Total number	No of positive cases	Total number	No of positive cases	
2019	297	0	1.034	0	
2020	258	0	895	0	
2021	270	0	1.053	0	
2022	259	0	/	/	
2023	243	0	/	/	
2024 (3.7.2024)	72	0	/	/	



- Passive surveillance: tests performed in suspect and dead wild animals (FAT/RT-PCR). If relevant, tests performed on **domestic animals** may be reported and differentiated **(number between brackets)**.
- Active surveillance: tests performed in healthy hunted animals in the frame of the monitoring programme to verify effectiveness of vaccination.

#### Plans for 2024

VACCINATION	YES	NO	STILL TO BE DECIDED	YES UNDER CONDITIONS (please describe)	Area	Period /dates	Comments
ORV Campaign 2024		✓					
Spring campaign (conducted)		✓					
Autumn campaign		<b>✓</b>					
SURVEILLANCE							
Passive surveillance	<b>✓</b>						
Active surveillance (like the one accompanying all ORV)		<b>✓</b>					
Other type of active surveillance (please describe)	<b>✓</b>			Testing of healthy hunted foxes sent to laboratory for other purposes (Echinoccocus)			

#### Plans for 2025

VACCINATION	YES	NO	STILL TO BE DECIDED	YES UNDER CONDITIONS (please describe)	Area	Period /dates	Comments
ORV Campaign		✓					
Spring campaign		✓					
Autumn campaign		✓					
SURVEILLANCE							
Passive surveillance	✓						
Active surveillance (like the one accompanying all ORV)		<b>✓</b>					
Other type of active surveillance (please describe)		<b>✓</b>					

# Thank you for your attention