

GF-TADs

GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES



Food and Agriculture
Organization of the
United Nations

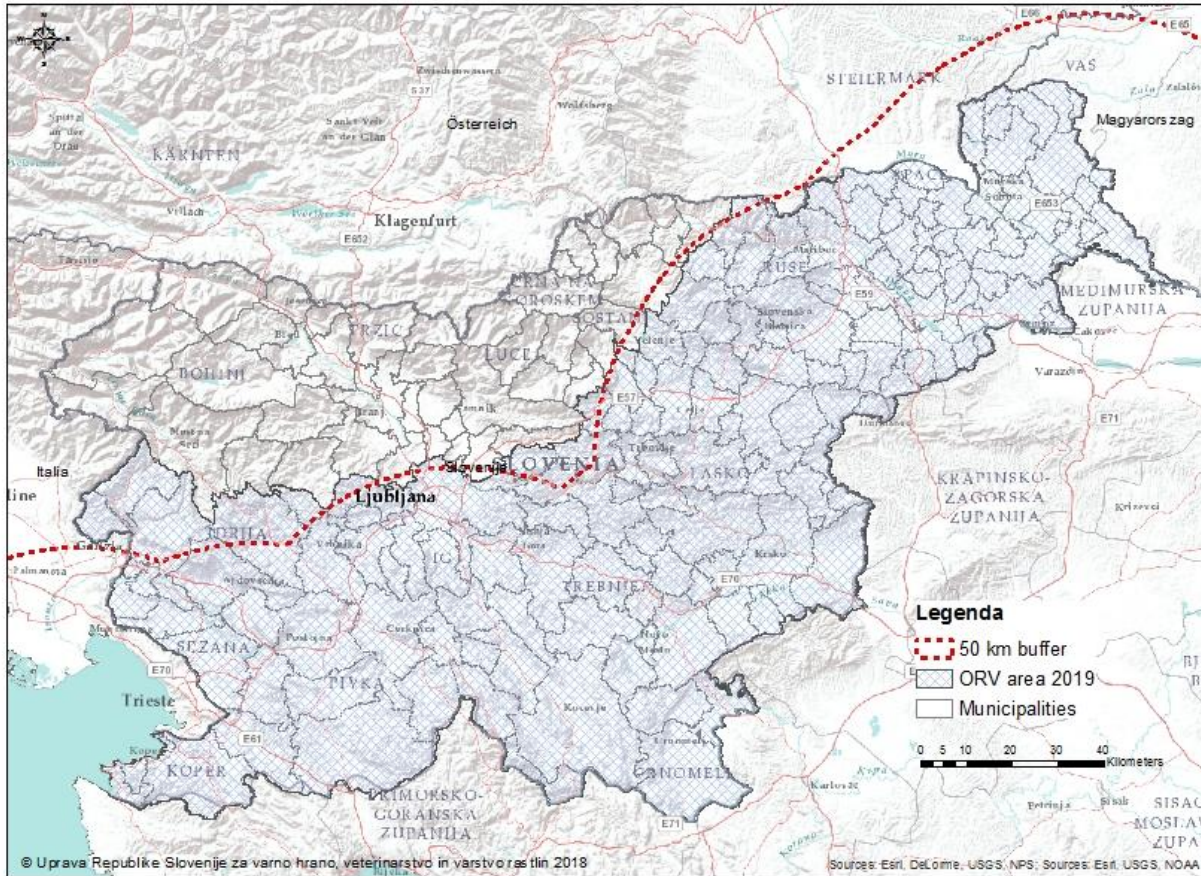


Session on rabies surveillance SGE LSD9, Athens, 17 October 2019

Report by Slovenia

Map of the vaccination area

ORV area 2019



- Size of vaccination area: 15.600 km²

Standing Group of Experts under the GF-TADs umbrella

Surveillance

Surveillance												
+ = number of rabies positive cases I = number of tests in indicator animals NI = number of tests in non-indicator animals												
	2016			2017			2018			2019		
	+	I	NI	+	I	NI	+	I	NI	+	I	NI
SLOVENIJA	0	436	1.308	0	488	1.232	0	355	952	0	204	225

- Indicator animals = animals that show clinical signs or abnormal behaviour suggestive of rabies, animals found dead, road kills and animals involved in human exposure
- If the data cannot be broken down by region, provide it for all the vaccination area



Monitoring of the effectiveness of the vaccination

Monitoring pressure				
Number of foxes hunted/100 km ² of the vaccination zone (target=4 foxes/100 km ²)				
	2016	2017	2018	2019
SLOVENIJA	859	683	650	225

- Monitoring: samples taken from hunted healthy foxes to check bait consumption and serology
- If the data cannot be broken down by region, provide it for all the vaccination area



Monitoring of the effectiveness of the vaccination

Monitoring: <u>bait consumption</u>								
T = number of tested foxes (biomarker) %+ = percentage of positive test results (biomarker)								
	2016		2017		2018		2019	
	T	%+	T	%+	T	%+	T	%+
SLOVENIJA	859	78,81	683	78,92	650	78,92	225	78,22

- If the data cannot be broken down by region, provide the data for all the vaccination area



Monitoring of the effectiveness of the vaccination

Monitoring: <u>serology</u>								
T = number of tested foxes (serology) %+ = percentage of positive test results (serology)								
	2016		2017		2018		2019	
	T	%+	T	%+	T	%+	T	%+
Region A	859	49,13	683	51,98	650	54,15	225	45,77

- If the data cannot be broken down by region, provide the data for all the vaccination area

