

#### **Standing Group of Experts on Rabies in Europe** under the GF-TADs umbrella

1st meeting (SGE RAB1) Brussels, 13 February 2019

## **Report by SLOVENIA**

Dr. Janez Posedi, CVO

#### Rabies epidemiology – evolution since 2016

	2016	2017	2018	2019
Total number of indigenous cases*	0	0	0	
Species / number of cases	<ul> <li>Fox:</li> <li>Dog:</li> <li>Bovine:</li> <li></li> </ul>			
Number of cases < 50 km from a neighbouring country (please detail)				

\* If no case since 2016, date of the last indigenous case: 10. 1. 2013

### Rabies monitoring / surveillance since 2016

	2016	2017	2018	2019
Total number of FATS <sup>(1)</sup> performed on indicator animals <sup>(2)</sup>	436	488	355	23
Species	<ul> <li>Fox 295</li> <li>Other wild carnivores 7</li> <li>Dog 25</li> <li>Cats 41</li> <li>Domestic ruminants 35</li> <li>Other domestic 2</li> <li>Other wildlife 31</li> </ul>	<ul> <li>Fox 355</li> <li>Other wild carnivores 9</li> <li>Dog 28</li> <li>Cats 30</li> <li>Domestic ruminants 28</li> <li>Other domestic 4</li> <li>Other wildlife 34</li> </ul>	<ul> <li>Fox 250</li> <li>Other wild carnivores 14</li> <li>Dog 18</li> <li>Cats 18</li> <li>Domestic ruminants 27</li> <li>Other domestic 2</li> <li>Other wildlife 26</li> </ul>	- Fox 20 - Cats 1 - Dom. Rum. 2
Total number of biomarker tests and ELISA tests performed in hunted animals	TTC 857/675 78,76 % ELISA 857/422 49,24 %	TTC 683/539 78,92 % ELISA 683/533 51,97 %	TTC 650/513 78/92 % ELISA 650/352 54,15 %	

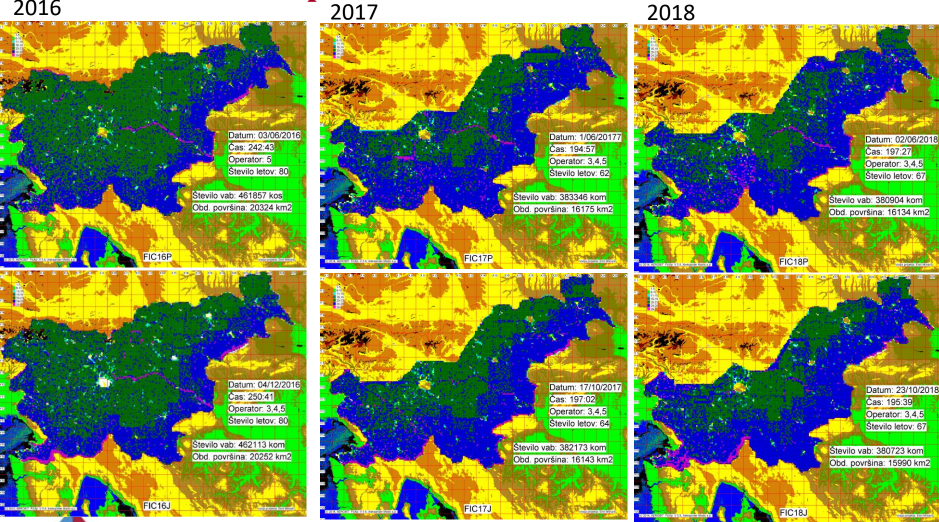
- (1) FATS = fluorescent antibody test ;
- (2) Indicator animals = animals that show clinical signs or abnormal behaviour suggestive of rabies, animals found dead, road kills and animals involved in human exposure

#### Rabies oral vaccination campaigns since 2016

	2016	2017	2018
Spring campaign	Dates: 6. 5. – 3. 6.	Dates: 6. 5. – 20. 6.	Dates: 10. 5. – 2. 6.
	🗷 Whole country	Whole country	Whole country
	Parts of country	Parts of country	E Parts of country
	and area vaccinated	and area vaccinated	and area vaccinated
	(km²): 20.273	(km²): 15.600	(km²): 15.600
Fall campaign	Dates: 30. 9. – 4. 12.	Dates: 28. 9. – 30. 10.	Dates: 28. 9. – 23. 10.
	🗴 Whole country	Whole country	Whole country
	Parts of country	<b>x</b> Parts of country	E Parts of country
	and area vaccinated	and area vaccinated	and area vaccinated
	(km²): 20.273	(km²): 15.600	(km²): 15.600
Oral vaccin used (Raboral, Rabigen,	Vaccine: Fuchsoral	Vaccine: Fuchsoral	Vaccine: Fuchsoral, Rabitec
Fuchsoral, Lysvulpen, or Other – please detail)	Bait density (baits/km <sup>2</sup> ): 22 - 26	Bait density (baits/km <sup>2</sup> ): 22 - 26	Bait density (baits/km <sup>2</sup> ): 22 - 26

#### Map of Vaccination areas





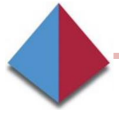
#### Specific Plans for 2019

	Spring campaign	Fall campaign
<ul> <li>Dates</li> <li>At national level</li> <li>And specifically at</li> <li>border with</li> <li>Border with</li> <li>Border with</li> </ul>	<ul> <li>Begining of May</li> <li>50 km belt along the border with Croatia</li> </ul>	<ul> <li>End of September/ Begining of October</li> <li>50 km belt along the border with Croatia</li> </ul>
Covered territory	15.600	15.600
Oral vaccine used	Rabitec	Rabitec
Particular needs	Emergency vaccine stock 50.000 vaccine baits Last year of ORV (depends on situation)	



# Specific Plans for 2020 and beyond (as appropriate)

	Spring campaign	Fall campaign
Dates - At national level		
<ul><li>And specifically at</li><li>border with</li><li>Border with</li><li>Border with</li></ul>	  	
Covered territory		
Oral vaccine used	Rabitec	
Particular needs	Emergency vaccine stock 50.000 vaccine baits	



## **THANK YOU**

