



GF-TADs

GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES



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

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

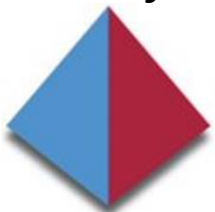
Report by Bosnia and Herzegovina

Dr. Aleksandar Nemet

Rabies epidemiology – evolution since 2016

	2016	2017	2018	2019
Total number of indigenous cases*	0	0	0	0
Species / number of cases				
Number of cases < 50 km from a neighbouring country (please detail)				

** If no case since 2016, date of the last indigenous case: 2014*



Rabies monitoring / surveillance since 2016

	2016	2017	2018	2019
Total number of FATS ⁽¹⁾ performed on indicator animals ⁽²⁾	120	75	35	
Species	82 domestic and 38 wild animals	54 domestic and 21 wild animals	23 domestic and 12 wild animals	
Total number of biomarker tests and ELISA tests performed in hunted animals	446 foxes			

(1) FATS = fluorescent antibody test ;

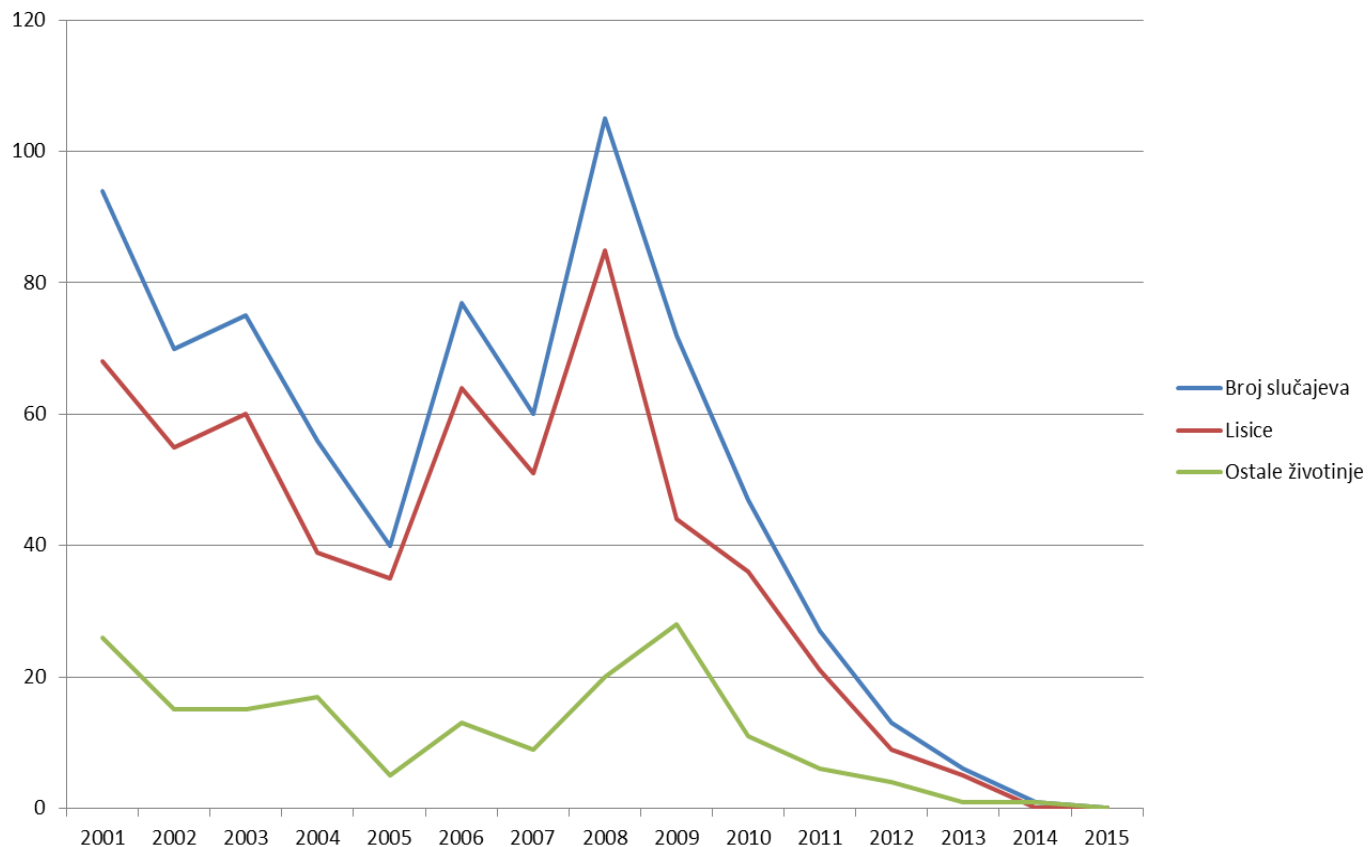
(2) Indicator animals = animals that show clinical signs or abnormal behaviour suggestive of rabies, animals found dead, road kills and animals involved in human exposure

Location of last confirmed rabies case in 2014



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

Rabies cases

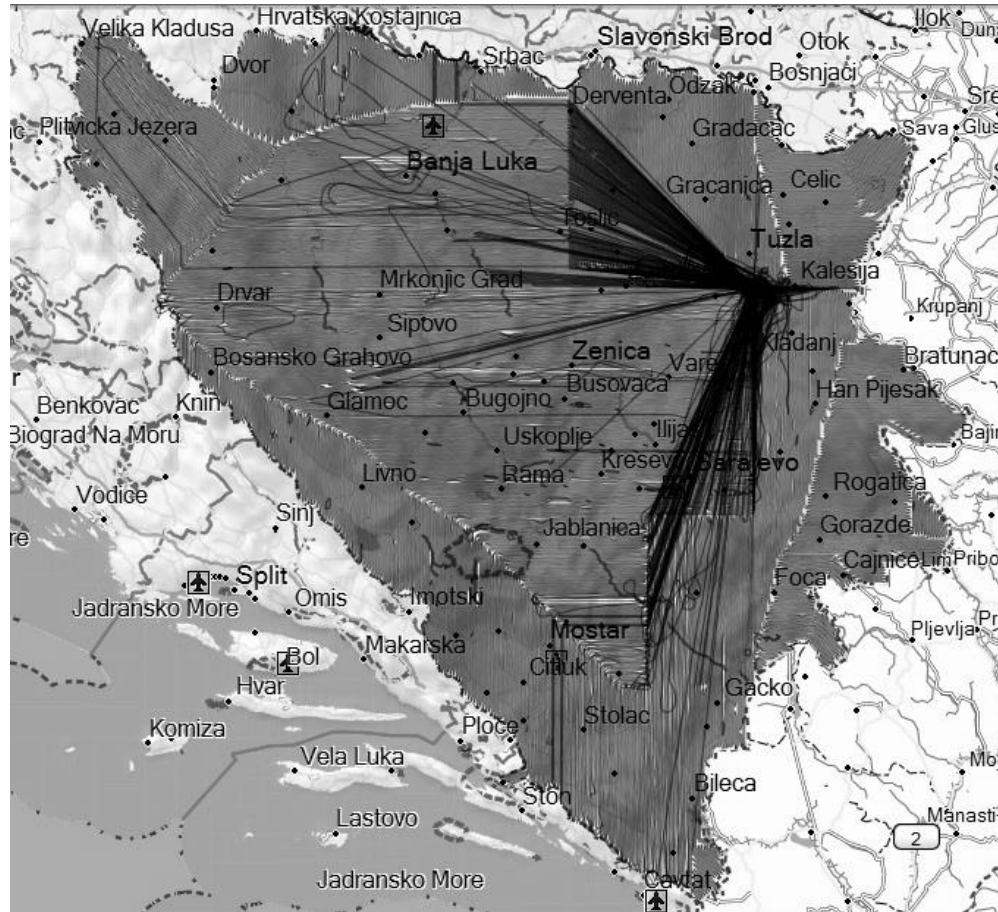


Standing Group of Experts on Rabies in Europe under the GF-TADs umbrella

Rabies oral vaccination campaigns since 2016

	2016	2017	2018
Spring campaign	<p>Dates: 1.-16.4.</p> <p><input checked="" type="checkbox"/> Whole country</p> <p><input type="checkbox"/> Parts of country and area vaccinated</p> <p>(km²): 51.129</p>	<p>Dates: 23.05-16.06.</p> <p><input checked="" type="checkbox"/> Whole country</p> <p><input type="checkbox"/> Parts of country and area vaccinated</p> <p>(km²): 51.129</p>	<p>Dates: 23.05-12.06.</p> <p><input checked="" type="checkbox"/> Whole country</p> <p><input type="checkbox"/> Parts of country and area vaccinated</p> <p>(km²): 51.129</p>
Fall campaign	<p>Dates: 16.12-15.02</p> <p><input checked="" type="checkbox"/> Whole country</p> <p><input type="checkbox"/> Parts of country and area vaccinated</p> <p>(km²): 51.129</p>	<p>Dates: 29.11-17.02.</p> <p><input checked="" type="checkbox"/> Whole country</p> <p><input type="checkbox"/> Parts of country and area vaccinated</p> <p>(km²): 51.129</p>	<p>Dates:</p> <p><input type="checkbox"/> Whole country</p> <p><input type="checkbox"/> Parts of country and area vaccinated</p> <p>(km²):</p>
Oral vaccin used (Raboral, Rabigen, Fuchsoral, Lysvulpen, or Other – please detail)	<p>Vaccine: Lysvulpen (spring), Fuchsoral (autumn)</p> <p>Bait density (baits/km²): 24</p>	<p>Vaccine: Fuchsoral</p> <p>Bait density (baits/km²): 24</p>	<p>Vaccine: Fuchsoral</p> <p>Bait density (baits/km²): 24</p>

Map of Vaccination areas



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

Specific Plans for 2019

	Spring campaign	Fall campaign
Dates		
- At national level	- ...	
And specifically at		
- border with...	- ...	
- Border with...	- ...	
- Border with...	- ...	
Covered territory		
Oral vaccine used		
Particular needs		

*No funds available for oral vaccination in 2019



Specific Plans for 2020 and beyond (as appropriate)

	Spring campaign	Fall campaign
Dates		
- At national level	- ...	
And specifically at		
- border with...	- ...	
- Border with...	- ...	
- Border with...	- ...	
Covered territory		
Oral vaccine used		
Particular needs		

*It is requested through IPA funds to finance 2 campaigns in 2020. In case we receive funds, vaccination will be conducted in 2 campaigns in whole country.



THANK YOU



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