

Standing Group of Experts on Rabies in Europe

under the GF-TADs umbrella

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

Report by Montenegro

Vesna Daković, Director of Administration for Food Safety, Veterinary and Phytosanitary Affairs

Rabies epidemiology – evolution since 2016

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

If no case since 2016, date of the last indigenous case: The last indigenous
 case of rabies we had in the March 2012 at domestic cat.

Rabies monitoring / surveillance since 2016

	2016	2017	2018	2019
Total number of FATS ⁽¹⁾ performed on indicator animals ⁽²⁾	19	12	13	-
Species	Fox: 9Dog: 3Cat: 5Bovine: 1Ovine: 1	Fox: 3Dog: 4Cat: 5	Fox: 5Dog: 4Cat: 4	-
Total number of biomarker tests and ELISA tests performed in hunted animals	 278 (TC – tetracycline) 271 (ELISA) 7 (incomplete samples) 	 401 (TC – tetracycline) 372 (ELISA) 29 (incomplete samples) 	 338 (TC – tetracycline) 313 (ELISA) 25 (incomplete samples) 	-

- (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

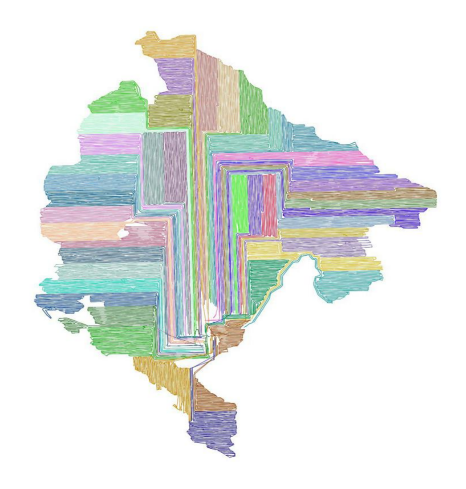
Map of Rabies cases (if applicable)



Rabies oral vaccination campaigns since 2016

	2016	2017	2018
Spring campaign	Dates: 10.0626.06.2016.	Dates: 02.0607.06.2017.	Dates: 07.0517.05.2018
	▼ Whole country	☑ Whole country	☑ Whole country
	☐ Parts of country	☐ Parts of country	☐ Parts of country
	and area vaccinated	and area vaccinated	and area vaccinated
	(km²):	(km²):	(km²):
Fall campaign	Dates: 29.12.2016 -21.01.2017.	Dates: 18.1021.10.2017.	Dates:: 31.1005.11.2018
	▼ Whole country	▼ Whole country	▼ Whole country
	□ Parts of country	□ Parts of country	■ Parts of country
	and area vaccinated	and area vaccinated	and area vaccinated
	(km²):	(km²):	(km²):
Oral vaccin used (Raboral, Rabigen, Fuchsoral, Lysvulpen, or Other – please detail)	Vaccine: Lysvulpen Bait density (baits/km²): 20,7	Vaccine: Fuchsoral Bait density (baits/km²): 20,7	Vaccine: Fuchsoral Bait density (baits/km²): 20,7

Map of Vaccination areas





Specific Plans for 2019

	Spring campaign	Fall campaign
Dates - At national level	- In the first half of June	- first half of October
And specifically atborder withBorder withBorder with	- - -	- - -
Covered territory	Whole country	Whole country
Oral vaccine used	Fuchsoral	Fuchsoral
Particular needs	-	-



Specific Plans for 2020 and beyond (as appropriate)

	Spring campaign	Fall campaign
Dates - At national level	- In the first half of June	- first half of October
And specifically at - border with Border with Border with	- - -	- - -
Covered territory	Whole country	Whole country
Oral vaccine used	Fuchsoral	The vaccine will be select after the completed tender.
Particular needs	-	-



Thank you for your attention

