



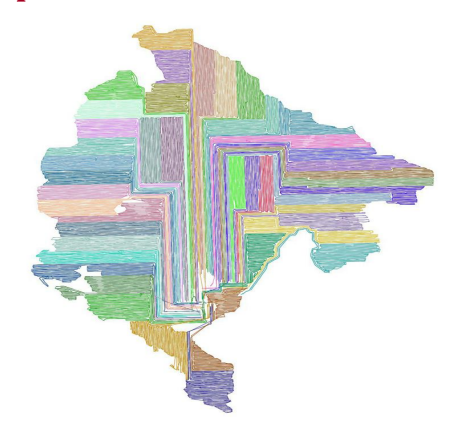


Session on rabies surveillance SGE LSD9, Athens, 17 October 2019

Montenegro

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Map of the vaccination area



Size of the vaccination area is **12.859,91** Km2



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				
	+	1	NI	+	I	NI	+	l	NI	+	ı	NI
Whole country	0	19	278	0	12	401	0	13	325	0	8	110

- 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					
Whole country	2,16	3,12	2,52	-					

- 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			
	Т	%+	Т	%+	Т	%+	Т	%+		
Whole country	278	40	401	73	325	61	110	87		

⁻ 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				
	Т	%+	Т	%+	Т	%+	Т	%+			
Whole country	271	32	372	42	301	32	79	65			

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

