





Standing Group of Experts on ASF in Europe under the GF-TADs umbrella 15th meeting (SGE ASF15) 06 May 2020

ASF SITUATION from 10 September 2019 to 05 May 2020



Wild boar surveillance

In the zones of the country considered free until at least the beginning of the period

Wild boar found dead

Period considered (ideally 10 September to 05 May 2020)	N° wild boar found dead exemined	% PCR positive	% seropositive	
01.9.2019-28.4.2020.	72	63.8	0	

Wild boar hunted

Period considered (ideally 10 September to 05 May 2020)	N° wild boar hunted exemined	% PCR positive	% seropositive	
01.9.2019-28.4.2020.	2817	0.8	0	

In the zones of the country already considered affected at the beginning of the period

Wild boar found dead

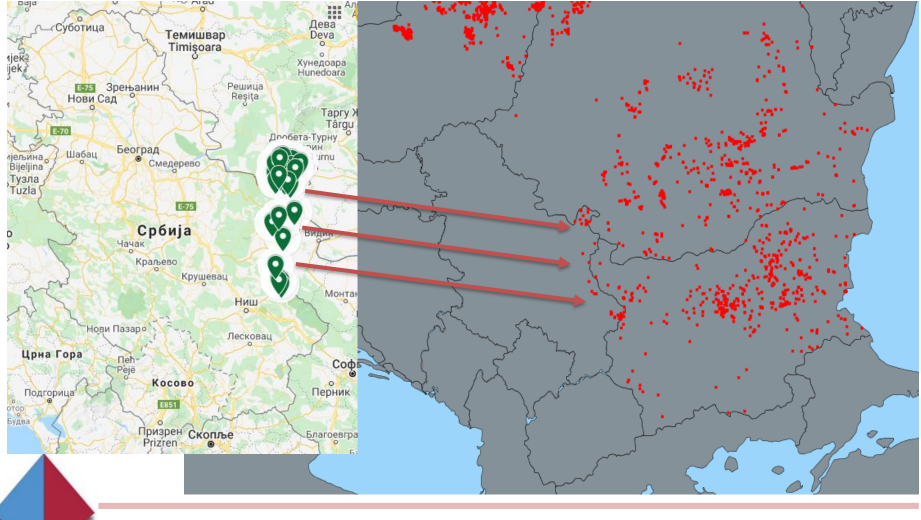
Period considered (ideally 10 September to 05 May 2020)	N° wild boar found dead	% PCR positive	% seropositive	
03.1.2020-28.4.2020.	42	100	0	

Wild boar hunted

Period considered (ideally 29 May to 10 September)	N° wild boar hunted	% PCR positive	% seropositive		
03.1.2020-28.4.2020.	36	75	0		

Cases in wild boar – country map

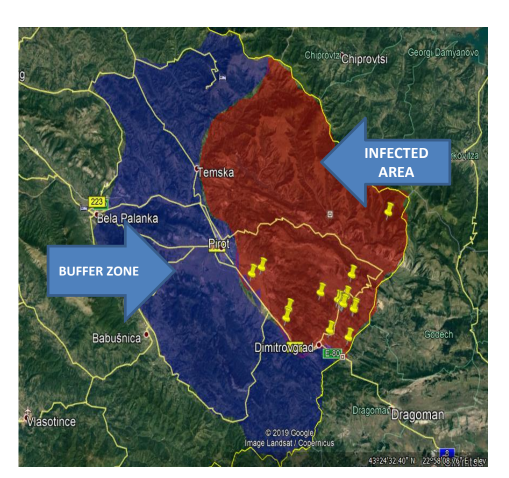
Period considered (*ideally 10 September 2019 to 05 May 2020*): 03.1.2020 – 28.4.2020.

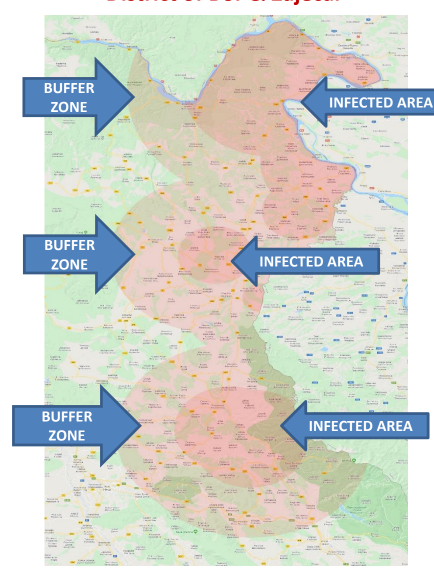


Standing Group of Experts on ASF in Europe under the GF-TADs umbrella

Hunting areas infected and INTENSIVE HUNTING (BUFFER) zone District of Bor & Zaječar

District of Pirot





WILD BOAR INFECTED AREA Pitrot district

No.	DISTRICT	MUNICIPALITY	SETTLEMENT	HUNTING GROUND	LOCATION	PCR POSITIVE DEAD	PCR POSITIVE HUNTED	PCR POSITIVE	EXEMINED)
			Peterlaš	Vidlič (LU Vidlič)	2	6		6	6
			Smilovci	Vidlič (LU Vidlič)	3	2	2	4	5
			Bačevo	Vidlič (LU Vidlič)	1		1	1	3
			Dimitrovgrad	Vidlič (LU Vidlič)	1	1	2	3	3
	PIROTSKI	Dimitrovgrad	Radejna (Kolibište, Petlovica, Savat)	Vidlič (LU Vidlič)	7	14	0	14	14
1			Senokos (Prelesje)	Stara planina 2 (LU Srbijašume)	1	6		6	6
			Donji Krivodol	Vidlič (LU Vidlič)	1	1	0	1	1
			Prtopopinci	Vidlič (LU Vidlič)	2	1	1	2	8
		Pirot	Krupac	Ponišavlje (LU Ponišavlje)	1		2	2	2
			V. Jovanovac	Ponišavlje (LU Ponišavlje)	1		1	1	1
			Činiglavci	Ponišavlje (LU Ponišavlje)	1	1		1	1
TOTAL	1	2	11	3	21	32	9	41	50

	WILD BOAR INFECTED AREA								
No.	DISTRICT	MUNICIPALITY	SETTLEMENT	HUNTING GROUND	LOCATION	PCR POSITIVE DEAD	PCR POSITIVE HUNTED	PCR POSITIVE	EXAMINED
		Bor	najbliže-Donja Bela Reka	LU Bakar-lovište Bakar	0/1	0	1	1	1
		Kladovo	najbliže-Tekija	JP NP Đerdap- lovište Đerdap	2/1	2	1	3	3
		Majdanpek	najbliže-Miroč	JP SŠ ŠG Boljevac- lovište Miroč-Štrbac	0/1	0	5	5	5
		Majdanpek	najbliže- Golubinje	JP SŠ ŠG Boljevac- lovište Miroč-Štrbac	2/0	2	0	2	2
2	BORSKI	Kladovo	najbliže-Reka	LU Jastreb-lovište Živica	1/0	1	1	2	2
		Kladovo	najbliže-Kupuzište	LU Jastreb-lovište Živica	2/0	2	0	2	2
		Kladovo	najbliže-Podvrška	LU Ključ-lovište Ključ	0/1	0	1	1	1
		Kladovo	najbliže-Manastirica	LU Ključ-lovište Ključ	0/1	0	1	1	1
		Negotin	između Kupuzišta i Urovice	LU Hajduk Veljko Petrović 1896- lovište Negotinska Krajina	0/1	0	2	2	2
		Negotin	najbliže-Mokranje	JP SŠ ŠG Boljevac- lovište Alija	0/1	0	3	3	3
		Knjaževac	najbliže-Gornja Kamenica	LU Knjaževac - lovište Tresibaba	0/1	0	1	1	1
3	ZAJEČARS	Knjaževac	najbliže- Donja Kamenica	LU Knjaževac - lovište Tresibaba	1/0	2	0	2	2
3	КІ	Knjaževac	Donje Zuniče	LU Knjaževac - lovište Tresibaba	1/0	1	0	1	1
		Knjaževac	najbliže- Šesti Gabar	LU Midžor, Kalna - lovište Babin Zub	0/1	0	1	1	1
		Zaječar	najbliže- Veliki Izvor	LU Veliki Izvor - lovište Studena	0/1	0	1	1	1
TOTAL	2	6	15	10	9/10	10	18	28	28
			Borsk	i and Zaječarsl	ki dist	rict			
TOTAL	3	8	26	13	40	42	27	69	78

Domestic pigs surveillance

In the zones of the country considered free until at least the beginning of the period

Period considered (<i>ideally 10</i>	N° suspicions	N° confirmed outbreaks		
September to 05 May 2020))	Commercial farms / backyards	Commercial farms / backyards		
10.9.2019-28.4.2020.	1 / 12	0/0		

In the zones of the country already considered affected at the beginning of the period

Period considered (ideally 10	N° suspicions	N° confirmed outbreaks		
September to 05 May 2020)	Commercial farms / backyards	Commercial farms / backyards		
10.9.2019-28.4.2020.	0 / 1 (12.09)	0/1		

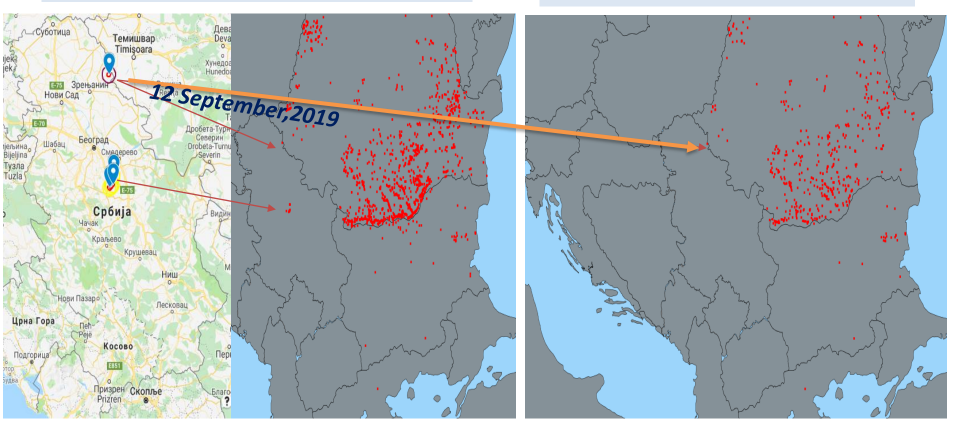


Standing Group of Experts on ASF in Europe under the GF-TADs umbrella

Outbreaks in domestic pigs – country map

31. July, 2019 to 05 May 2020

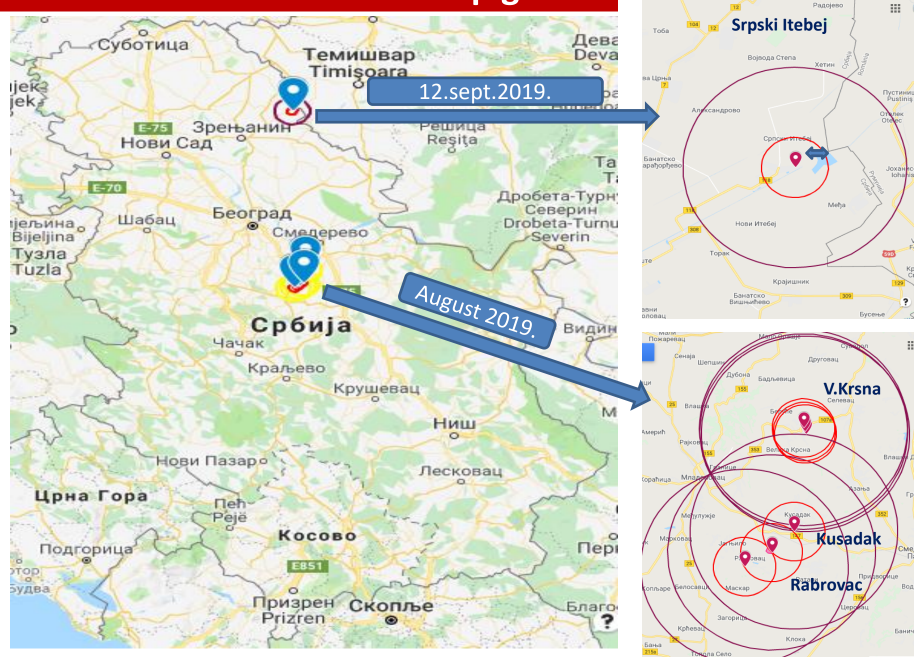
12 September 2019 to 05 May 2020





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

ASF IN SERBIA domestic pigs



Подаци са мап

ASF IN domestic pigs - 2019

DISTRICT	Municipality	Sattlement	Nº of infected holdings	Nº of suspectible pigs	Nº of diseased pigs	№ of culled/dead pigs on affected holdings	Nº of suspected/contact holdings where the culling was done	№ of culled pigs on contact holdings	Nº of distroyed pigs in total
THE CITY OF		Rabrovac	9	131	10	131	14	163	
BELGRADE	Mladenovac	Velika Krsna	7	80	9	80	11	176	
PODUNAVSKI	Smederevska Palanka	Kusadak	1	64	2	64	0	0	
SREDNJE- BANATSKI	ŽITIŠTE	Srpski Itebej	1	6	2	6	4	0	
ТО	TAL	4	18	285	23	285	29	339	620

THE PLAN

ASF SURVEILLANCE AND DIAGNOSTIC TESTS IN DOMESTIC PIGS IN THE REPUBLIC OF SERBIA

results 16/9-1/12/2019.

		Number of farm visit	Total number				
No	VSI/NIV	Veterinary s	stations	Veterinary se	ervices on farms	of visits / questionnaires	Total number of blood taken on a
		Number of visits / questionnaires completed	Number of blood taken on a swab	Number of visits / questionnaires completed	Number of blood taken on a swab	completed	swab
1	VSI "SUBOTICA"	11,720	1,343	44	638	11,764	1,981
2	VSI "SOMBOR"	14,257	255	47	206	14,304	461
3	VSI "ZRENJANIN"	33,990	795	122	1,051	34,112	1,846
4	VSI "PANČEVO"	18,708	102	106	343	18,814	445
5	VSI "JAGODINA"	23,926	74	0	0	23,926	74
6	VSI "POŽAREVAC"	20,492	357	42	92	20,534	449
7	VSI "ZAJEČAR"	20,143	23	15	53	20,158	76
8	VSI "NIŠ"	42,043	548	11	38	42,054	586
9	VSI "KRALJEVO"	46,347	53	19	0	46,366	53
10	NIV "NOVI SAD"	41,944	1,821	154	1,452	42,098	3,273
11	VSI "ŠABAC"	58,951	2,923	0	0	58,951	2,923
12	NIV SRBIJE	14,344	4129	110	0	14,454	4,129
	TOTAL	346,865	12,423	670	3,873	347,535	16,296

Covid-19 epidemic impact to the veterinary activities

Veterinary Domain	Description by Country - Serbia	Impact (high, medium, low)
Budget	The announcement of the Covid-19 epidemic in Serbia declared a state of emergency that imposed special restrictions in terms of conducting regular activities of veterinary stations, as well as diverting a certain amount of budget funds foreseen. In addition, the ceasing of continuity in the provision of daily health care services, which is mainly reduced to emergency interventions, has to some extent influenced the inflow of material resources to private veterinarians.	High
Human resources	The total staff in veterinary services has been temporary reduced under special conditions of social distancing. This must have resulted in prioritizing of activities due to overall reduced work capacity.	Medium
Daily work	As a result of prioritizing of activities due to reducing of working stuff, daily work was adjusted to the adequate circumstances as the work at home, which meant that some activities that were not urgent had to be postponed, thus extending the deadline for their conducting and completion.	Medium
Animal diseases	The basic principles in surveillance and taking of measures to prevent the spread of infectious diseases have not been called into the question, since they are regulated by the Law and regulations that have not been repealed. The owner's right to animal health did not compromise the substance of the veterinary business in general.	
Involvement of. vet. labs in testing	The development of veterinary laboratories in the diagnosis of COVID 19 has been promoted from the very beginning of the onset of COVID 19, especially at the stage of occurrence of a larger number of diseased people. A total of 4 laboratories in veterinary institutes (Novi Sad, Sabac, Kraljevo and Niš) are involved in COVID 19 diagnostics with the highest staff and laboratory capacity to assist and respond adequately at the moment. Also, regular activities of all laboratories regarding diagnostics of animal diseases were not neglected	High

THANK YOU



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