

SANTE DATA COLLECTION PLATFORM

Eradication: Final report for Classical Swine Fever 2018

For each approved annual or multi-annual programme Member States shall submit to the Commission by the 30 April each year an annual detailed technical and financial report covering the previous year. That report shall include the results achieved and a detailed account of eligible costs incurred (Art 14 of Regulation (EU) No 652/2014).

This form is for information only, no submission possible.

ID: 20191118-ZLU3H3NC

Country code: BG

Reporting period

From: 2017 To: 2018 Year of implementation: 2018

1. Technical implementation of the programme

1.1 Description and evaluation of the evolution of the epidemiological situation, the technical implementation of the activities foreseen under the programme and the cost-effectiveness of the programme.

The programme for 2018 includes the following activities:

- -Clinical examinations of all categories of pig farms industrial and type A, backyards and East-Balkan pigs by official and private veterinarians;
- -Laboratory testing of samples collected from animals from industrial, type A, type B, East-Balkan pigs farms:
- -Laboratory testing of samples collected from wild boars under active and passive surveillance. Further to the surveillance activities, no positive case of CSF was detected in 2018 on the territory of Bulgaria.
- Active clinical monitoring of pigs for CSF, including a targeted sampling and testing scheme as regards CSF:
- Continued enforcement of the ban of prophylactic vaccination against CSF of the domestic pig population, including East-Balkan pigs;
- Quick and effective application of the required measures for control and eradication of any outbreaks of disease that have emerged meanwhile;
- Surveillance in wild boar

1.2 Details on the level of achievement of the targets set in the approved programme and technical difficulties.

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In the period of 01.01. - 31.12.2018 the following were implemented in total:

- 17 865 clinical examined holdings with 4 742 domestic and East-Balkan pigs sampled;
- 4 474 wild boar were tested for CSF;

It total 9120 ELISA tests and 224 PCR tests were carried out for domestic pigs, East-balkan pigs and wild

All of the sampled animals showed negative results of tests..

1.3 Epidemiological maps for infection and other relevant data on the disease/activities (information on serotypes involved,...) (Please attach files of data using the PDF attachement feature) Use the textbox below to provide clarifications for the maps you attach, if needed.

N/A

2. Tables for SWINE DISEASES PROGRAMMES monitoring outcome of the year VERY IMPORTANT: Please fill out the following tables with figures corresponding to measures performed during the implementing period (1/1 to 31/12)

Table A - DISEASE SURVEILLANCE IN DOMESTIC PIGS

Region	Number of clinical examined holdings	Number of farms sampled	Type of farm	Number of animals sampled	Number of farms with serologically positive result	Number of farms with active infection	Number of outbreaks
Whole teritory	14,434	0	Commercial	4,742	0	0	0
Whole teritorry	3,431	0	Backyard	0	0	0	0
Total	17,865	0		4,742	0	0	0

Table B - DISEASE SURVEILLANCE IN WILD BOAR/FERAL PIGS

Region	Type of surveillance	Number of animals tested	Positive	% positive	Number of cases
Blagoevgrad	Active	28	0	0 %	0
Burgas	Active	132	0	0 %	0
Varna	Active	155	0	0 %	0
Veliko Tarnovo	Active	145	0	0 %	0
Vidin	Active	45	0	0 %	0
Vratsa	Active	46	0	0 %	0
Gabrovo	Active	167	0	0 %	0
Dobrich	Active	273	0	0 %	0
Kardzhali	Active	71	0	0 %	0
Kyustendil	Active	147	0	0 %	0
Lovech	Active	31	0	0 %	0
Montana	Active	126	0	0 %	0
Pazardzhik	Active	56	0	0 %	0
Pernik	Active	30	0	0 %	0
Pleven	Active	37	0	0 %	0
Plovdiv	Active	145	0	0 %	0
Razgrad	Active	267	0	0 %	0
Ruse	Active	32	0	0 %	0
Silistra	Active	570	0	0 %	0
Sliven	Active	83	0	0 %	0
Smolyan	Active	179	0	0 %	0
Sofia- city	Active	60	0	0 %	0
Sofia- district	Active	397	0	0 %	0
Stara Zagora	Active	85	0	0 %	0
Targovishte	Active	206	0	0 %	0
Haskovo	Active	102	0	0 %	0
Shumen	Active	733	0	0 %	0

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Yambol	Active	126	0	0 %	0
Total		4,474	0	0 %	0

Table C - WILD BOAR ORAL VACCINATION

Region/Area	Month	Number of baits	Size of vaccinated area (km²)
Total		0	0

Table D - DIAGNOSTIC TESTS AND RESULTS

Region	Animal population	Laboratory test used	Number of animals tested	Number of tests carried out	Number of positive results	Comments
Blagoevgrad domestic pigs		ELISA	333	333	0	
Burgas domestic pigs		ELISA	287	287	0	
Varna domestic pigs		ELISA	383	383	0	
Veliko Tarnovo	· · ·		248	248	0	
Vidin	domestic pigs	ELISA	55	55	0	
Vratsa	domestic pigs	ELISA	26	26	0	
Gabrovo	domestic pigs	ELISA	89	89	0	
Dobrich	domestic pigs	ELISA	209	209	0	
Kardzhali	domestic pigs	ELISA	0	0	0	
Kyustendil	domestic pigs	ELISA	10	10	0	
Lovech	domestic pigs	ELISA	131	131	0	
Montana	domestic pigs	ELISA	50	50	0	
Pazardzhik	domestic pigs	ELISA	85	85	0	
Pernik	domestic pigs	ELISA	0	0	0	
Pleven	domestic pigs	ELISA	92	92	0	
Plovdiv	domestic pigs	ELISA	135	135	0	
Razgrad	domestic pigs	ELISA	245	245	0	
Ruse	domestic pigs	ELISA	449	449	0	
Silistra	domestic pigs	ELISA	42	42	0	
Sliven	domestic pigs	ELISA	132	132	0	
Smolyan	domestic pigs	ELISA	46	46	0	
Sofia- city	domestic pigs	ELISA	0	0	0	
Sofia- district	domestic pigs	ELISA	35	35	0	
Stara Zagora domestic pigs		ELISA	285	285	0	
Targovishte	domestic pigs	ELISA	105	105	0	
Haskovo	domestic pigs	ELISA	36	36	0	
Shumen	domestic pigs	ELISA	305	305	0	
Yambol	domestic pigs	ELISA	24	24	0	
Burgas	domestic pigs	PCR	2	2	0	East Balkan pigs
Vidin	domestic pigs	PCR	4	4	0	Backyard (suspicion)
Vratsa	domestic pigs	PCR	1	1	0	Backyard (suspicion)
Shumen	domestic pigs	PCR	44	44	0	East Balkan pigs
Burgas	domestic pigs	ELISA	561	561	0	East Balkan pigs
Burgas domestic pigs		PCR	12	12	0	East Balkan pigs
Varna domestic pigs		PCR	17	17	0	East Balkan pigs
Shumen	domestic pigs	ELISA	344	344	0	East Balkan pigs
Shumen domestic pigs		PCR	48	48	0	East Balkan pigs
Total			4,870	4,870	0	

COMMENT / ADDITIONAL CLARIFICATION

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1.8.9 SANTE Data Collection Platform - PRODUCTION • Contact us at SANTE-XMLGATE3@ec.europa.eu

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