

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: 20190802-6TI8KPS4

Country code: PL

Reporting period

From: 2018 To: 2020 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.

Classical swine fever has not been detected in Poland since 1994 r. Before 1994, over past 20 years, the following CSF cases were recorded in Poland:

- 1) in the years 1973-1977 from a few to a maximum of twenty outbreaks per month;
- 2) in 1978 1 outbreak (March);
- 3) in 1989 1 outbreak (December);
- 4) in 1992 2 outbreaks (April), 7 outbreaks (October);
- 5) in 1993 3 outbreaks (December).

There were 8 outbreaks of CSF in Poland in 1994 in four voivodship: lubuskie, wielkopolskie, podlaskie and lubelskie. Last outbreak was recorded in September 1994.

In May 2016, Poland was granted classical swine fever free status by World Organisation for Animal Health. In order to confirm the absence of CSF in Poland, control tests have been conducted for this disease in the pig and wild boar population. No cases of CSF has been detected.

The aim of the program was early detection of classical swine fever virus in pig and wild boar population. Early detection of CSF would allow to implement eradication measures quickly to stamp the disease and to prevent it from spreading. The reason for program implementation is disadvantageous epizootic situation associated with CSF in countries bordering Poland on the east, and thus with the European Union.

20190802-6TI8KPS4 Page 1/3

The planned number of animals has been tested. In order to be more cost effective the samples were taken at the same time as samples for ASF.

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

The target number of samples have been collected and tested. No cases of CSF were detected. There were no technical difficulties during programme implementation.

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.

No positive results for classical swine fever were detected in 2018.

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 detection	Number of outbreaks
dolnośląskie	1	1	Backyard	1	0	0	0
kujawsko-pomorskie	2	2	Commercial	58	0	0	0
lubelskie	1	1	Backyard	1	0	0	0
łódzkie	1	1	Commercial	1	0	0	0
mazowieckie	3	3	Commercial	92	0	0	0
podkarpackie	3	4	Backyard	7	0	0	0
podlaskie	10	10	Backyard	44	0	0	0
podlaskie	6	6	Commercial	38	0	0	0
pomorskie	2	2	Backyard	35	0	0	0
warmińsko-mazurskie	6	6	Backyard	8	0	0	0
warmińsko-mazurskie	2	2	Commercial	4	0	0	0
wielkopolskie	3	3	Commercial	80	0	0	0
Total	40	41		369	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
dolnośląskie	Passive	7	0	0 %	0
kujawsko-pomorskie	Passive	23	0	0 %	0
lubelskie	Passive	2,348	0	0 %	0
lubuskie	Passive	5	0	0 %	0
łódzkie	Passive	35	0	0 %	0
małopolskie	Passive	10	0	0 %	0
mazowieckie	Passive	3,173	0	0 %	0
opolskie	Passive	34	0	0 %	0
podkarpackie	Passive	262	0	0 %	0
podlaskie	Passive	457	0	0 %	0
pomorskie	Passive	113	0	0 %	0
śląskie	Passive	1	0	0 %	0
świętokrzyskie	Passive	8	0	0 %	0
warmińsko-mazurskie	Passive	1,086	0	0 %	0
wielkopolskie	Passive	82	0	0 %	0
zachodniopomorskie	Passive	36	0	0 %	0

20190802-6TI8KPS4 Page 2/3

| **Total** | 7,680 | 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
Poland	domestic pigs	PCR	369	373	0	Animal population: domestic pigs plus wild boars
Poland	feral pigs	PCR	7,680	7,634	0	animal population: wild boars
Total				8,007	0	

COMMENT / ADDITIONAL CLARIFICATION

no comments

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

20190802-6TI8KPS4 Page 3/3