

## Eradication: Final report for African 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: 20190429-2WWZMZI1

Country code: LT

Reporting period

From: 2018 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.

In 2018 in Lithuania have been found 1446 places with 3098 ASF affected wild boars (444 were hunted and 2654 have been found dead). In domestic pigs 51 outbreaks have been found, were 22704 pigs have been destroyed.

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

All targets set in the programme has been met. Due to a lot of cases in wild boars, the targeted number of selective hunt have not be reached.

## **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 1. Map with positive cases in wild boars during 2018.

No 2. Map with outbreaks in domestic pigs during 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)

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
Alytus	4	4	Commercial	121	0	0	0
Alytus	850	114	Backyard	286	0	7	7
Kaunas	131	61	Commercial	1,483	0	2	2
Kaunas	1,777	431	Backyard	1,079	0	5	5
Klaipėda	185	12	Commercial	258	0	0	0
Klaipėda	1,314	354	Backyard	70	0	0	0
Marijampolė	190	9	Commercial	1,063	0	0	0
Marijampolė	1,643	673	Backyard	563	0	3	3
Panevėžys	67	16	Commercial	1,547	0	0	0
Panevėžys	611	62	Backyard	77	0	0	0
Šiauliai	203	61	Commercial	4,893	0	5	5
Šiauliai	2,668	522	Backyard	527	3	16	19
Tauragė	7	10	Commercial	405	0	0	0
Tauragė	2,074	692	Backyard	872	0	4	4
Telšiai	104	40	Commercial	457	0	0	0
Telšiai	1,255	276	Backyard	520	0	4	4
Utena	10	10	Commercial	873	0	1	1
Utena	36	7	Backyard	7	0	0	0
Vilnius	4	3	Commercial	414	0	0	0
Vilnius	171	14	Backyard	22	0	1	1
Total	13,304	3,371		15,537	3	48	51

#### Table A - DISEASE SURVEILLANCE IN DOMESTIC PIGS

#### Table B - DISEASE SURVEILLANCE IN WILD BOAR/FERAL PIGS

Region	Type of surveillance	Number of animals tested	Positive	% positive	Number of cases
Alytus	Active	676	31	4.59 %	30
Kaunas	Active	3,252	90	2.77 %	82
Klaipėda	Active	648	0	0 %	0
Marijampolė	Active	1,421	15	1.06 %	15
Panevėžys	Active	549	62	11.29 %	52
Šiauliai	Active	2,220	79	3.56 %	74
Tauragė	Active	1,095	15	1.37 %	15
Telšiai	Active	162	17	10.49 %	16
Utena	Active	1,172	56	4.78 %	53
Vilnius	Active	1,854	79	4.26 %	74
Alytus	Passive	305	286	93.77 %	83
Kaunas	Passive	330	249	75.45 %	93
Klaipėda	Passive	56	1	1.79 %	1
Marijampolė	Passive	36	16	44.44 %	11
Panevėžys	Passive	508	473	93.11 %	188
Šiauliai	Passive	433	378	87.3 %	180
Tauragė	Passive	280	248	88.57 %	73
Telšiai	Passive	117	76	64.96 %	29
Utena	Passive	282	238	84.4 %	104
Vilnius	Passive	786	689	87.66 %	273

Total	16,182	3,098	19.14 %	1,446
-------	--------	-------	---------	-------

#### Table C - WILD BOAR ORAL VACCINATION

Region/Area	Month	Number of baits	Size of vaccinated area (km <sup>2</sup> )
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
Alytus	feral pigs	ELISA	491	491	12	
Kaunas	feral pigs	ELISA	2,637	2,637	31	
Klaipėda	feral pigs	ELISA	305	305	0	
Marijampolė	feral pigs	ELISA	1,212	1,212	0	
Panevėžys	feral pigs	ELISA	233	233	24	
Šiauliai	feral pigs	ELISA	1,752	1,752	40	
Tauragė	feral pigs	ELISA	930	930	3	
Telšiai	feral pigs	ELISA	1,538	1,538	7	
Utena	feral pigs	ELISA	885	885	26	
Vilnius	feral pigs	ELISA	1,373	1,373	34	
Alytus	feral pigs	PCR	901	1,576	217	
Kaunas	feral pigs	PCR	3,605	6,932	258	
Klaipėda	feral pigs	PCR	367	652	1	
Marijampolė	feral pigs	PCR	1,530	2,997	36	
Panevėžys	feral pigs	PCR	723	1,097	334	
Šiauliai	feral pigs	PCR	2,540	4,655	341	
Tauragė	feral pigs	PCR	1,236	2,274	166	
Telšiai	feral pigs	PCR	1,730	3,126	72	
Utena	feral pigs	PCR	1,386	2,531	215	
Vilnius	feral pigs	PCR	2,410	4,278	490	
Alytus	feral pigs	Viral isolation/virological tests	192	192	20	IPT
Kaunas	feral pigs	Viral isolation/virological tests	757	757	48	IPT
Klaipėda	feral pigs	Viral isolation/virological tests	12	12	0	IPT
Marijampolė	feral pigs	Viral isolation/virological tests	263	263	4	IPT
Panevėžys	feral pigs	Viral isolation/virological tests	171	171	50	IPT
Šiauliai	feral pigs	Viral isolation/virological tests	449	449	48	IPT
Tauragė	feral pigs	Viral isolation/virological tests	182	182	4	IPT
Telšiai	feral pigs	Viral isolation/virological tests	155	155		IPT
Utena	feral pigs	Viral isolation/virological tests	288	288		IPT
Vilnius	feral pigs	Viral isolation/virological tests	548	548	48	IPT
Alytus	domestic pigs	ELISA	346	346	0	
Kaunas	domestic pigs	ELISA	2,114	2,114	0	
Klaipėda	domestic pigs	ELISA	134	134	0	
Marijampolė	domestic pigs	ELISA	2,045	2,045	0	
Panevėžys	domestic pigs	ELISA	1,136	1,136	0	
Šiauliai	domestic pigs	ELISA	3,973	3,973	3	
Tauragė	domestic pigs	ELISA	1,036	1,036	0	

Telšiai	domestic pigs	ELISA	970	970	0	
Utena	domestic pigs	ELISA	1,091	1,091	0	
Vilnius	domestic pigs	ELISA	883	883	0	
Alytus	domestic pigs	PCR	310	492	16	
Kaunas	domestic pigs	PCR	1,792	2,236	60	
Klaipėda	domestic pigs	PCR	206	211	0	
Marijampolė	domestic pigs	PCR	863	1,329	24	
Panevėžys	domestic pigs	PCR	610	875	0	
Šiauliai	domestic pigs	PCR	2,284	2,937	154	
Tauragė	domestic pigs	PCR	1,186	1,806	14	
Telšiai	domestic pigs	PCR	837	1,408	15	
Utena	domestic pigs	PCR	736	761	25	
Vilnius	domestic pigs	PCR	340	387	3	
Alytus	domestic pigs	Viral isolation/virological tests	28	28	1	
Kaunas	domestic pigs	Viral isolation/virological tests	418	418	1	
Klaipėda	domestic pigs	Viral isolation/virological tests	191	191	0	
Marijampolė	domestic pigs	Viral isolation/virological tests	360	360	0	
Panevėžys	domestic pigs	Viral isolation/virological tests	439	439	0	
Šiauliai	domestic pigs	Viral isolation/virological tests	771	771	5	
Tauragė	domestic pigs	Viral isolation/virological tests	458	458	0	
Telšiai	domestic pigs	Viral isolation/virological tests	245	245	0	
Utena	domestic pigs	Viral isolation/virological tests	518	518	0	
Vilnius	domestic pigs	Viral isolation/virological tests	264	264	0	
Total	57,385	74,353	2,898			

## COMMENT / ADDITIONAL CLARIFICATION

According to Grant Decision Number SANTE/VP/2018/LT/SI2.774137 it was confirmed, that "Transport vehicles for dead wild boar delivery" should be co-financing by the rate of 38 %.

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