

## SANTE DATA COLLECTION PLATFORM

## Eradication: Final report for Avian Influenza 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: 20190426-3WBU563L

**Country code:** SK

## Reporting period

## 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.

Poultry:

2014

Number of samples investigated is 2023. All the samples were negative.

2015

Number of samples investigated is 1979. All the samples were negative.

2016

Number of samples investigated is 1941. All the samples were negative.

2017

Number of samples investigated is 1859. All the samples were negative.

2018

Number of samples investigated is 1869. All the samples were negative.

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#### Wild birds:

- 2014 Total investigated 42 samples (14 for passive, 28 for active surveillance). All the samples were negative.
- 2015 Total investigated 158 samples (28 for passive, 130 for active surveillance).

All the samples from passive surveillance were negative.

- 2 samles samples from active surveillance were positive for LPAI:
- 1. LPAI H2N3 in mallard (Bratislava, sampled on 17/01/2015)
- 2. LPAI H10N3 in mallard (Čadca, sampled on 22/01/2015)
- 2016 Total investigated 36 samples (30 for passive, 6 for active surveillance).

All the samples from passive surveillance were negative.

- 2 samles samples from active surveillance were positive for LPAI:
- 1. LPAI H7N7 in mallard (Liptovský Mikuláš, sampled on 27/01/2016)
- 2. LPAI H7 in mallard (Liptovský Mikuláš, sampled on 27/01/2016)
- 2017 Total investigated 522 samples. 87 samples were positive.
- 2018 Total investigated 86 samples, 3 samples were positive.
- 1.2 Details on the level of achievement of the targets set in the approved programme and technical difficulties.

The objectives set in the programme approved in 2018 were achieved.

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 maps

### 2. TECHNICAL IMPLEMENTATION OF THE PROGRAMME ON AVIAN INFLUENZA

VERY IMPORTANT: Please fill out the following tables with figures corresponding to measures performed during the implementing period (1/1 to 31/12).

In the column "Total number of samples taken", please put 0 if the same samples have already been counted for another laboratory analysis (example : for HI-H5 and HI-H7 test, only 1 sample should be counted).

Table A - POULTRY HOLDINGS SAMPLED : SEROLOGICAL INVESTIGATION ACCORDING TO ANNEX I TO COMMISSION DECISION 2010/367/EU

Poultry category	NUTS2 Code	Total number of holdings	Total number of holdings sampled	Number of samples per holding	Total number of samples taken	Methods of laboratory analysis	Total number of tests performed per method
Chicken Breeders	SK01	4	4	43	175	HI test for H5	175
Chicken Breeders	SK02	8	8	34	275	HI test for H5	275
Chicken Breeders	SK03	0	0	0	0	HI test for H5	0
Chicken Breeders	SK04	0	0	0	0	HI test for H5	0
Chicken Breeders	SK01	4	4	43	175	HI test for H7	175
Chicken Breeders	SK02	8	8	34	275	HI test for H7	275
Chicken Breeders	SK03	0	0	0	0	HI test for H7	0
Chicken Breeders	SK04	0	0	0	0	HI test for H7	0
Laying Hens	SK01	2	1	36	36	HI test for H5	36
Laying Hens	SK02	29	26	18	489	HI test for H5	489
Laying Hens	SK03	20	20	12	244	HI test for H5	244
Laying Hens	SK04	13	11	7	85	HI test for H5	85
Laying Hens	SK01	2	1	36	36	HI test for H7	36
Laying Hens	SK02	29	26	18	489	HI test for H7	489
Laying Hens	SK03	20	20	12	244	HI test for H7	244
Laying Hens	SK04	13	11	7	85	HI test for H7	85

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Turkey Breeders SK	K01	0	0	0	0	HI test for H5	0
Turkey Breeders SK	K02	7	7	28	200	HI test for H5	200
Turkey Breeders SK	K03	0	0	0	0	HI test for H5	0
Turkey Breeders SK	K04	0	0	0	0	HI test for H5	0
Turkey Breeders SK	K01	0	0	0	0	HI test for H7	0
Turkey Breeders SK	K02	7	7	28	200	HI test for H7	200
Turkey Breeders SK	K03	0	0	0	0	HI test for H7	0
Turkey Breeders SK	K04	0	0	0	0	HI test for H7	0
Fattening Turkeys SK	K01	0	0	0	0	HI test for H5	0
Fattening Turkeys SK	K02	5	3	5	15	HI test for H5	15
Fattening Turkeys SK	K03	3	3	5	15	HI test for H5	15
Fattening Turkeys SK	K04	3	3	5	17	HI test for H5	17
Fattening Turkeys SK	K01	0	0	0	0	HI test for H7	0
Fattening Turkeys SK	K02	5	3	5	15	HI test for H7	15
Fattening Turkeys SK	K03	3	3	5	15	HI test for H7	15
Fattening Turkeys SK	K04	3	3	5	17	HI test for H7	17
Ratites SK	K01	0	0	0	0	HI test for H5	0
Ratites SK	K02	7	3	3	11	HI test for H5	11
Ratites SK	K03	0	0	0	0	HI test for H5	0
Ratites SK	K04	3	3	4	12	HI test for H5	12
Ratites SK	K01	0	0	0	0	HI test for H7	0
Ratites SK	K02	7	3	3	11	HI test for H7	11
Ratites SK	K03	0	0	0	0	HI test for H7	0
Ratites SK	K04	3	3	4	12	HI test for H7	12
Farmed game birds SK	K01	0	0	0	0	HI test for H5	0
(gallinaceous)							
Farmed game birds SK (gallinaceous)	K02	13	13	6	80	HI test for H5	80
Farmed game birds SK (gallinaceous)	K03	0	0	0	0	HI test for H5	0
Farmed game birds SK (gallinaceous)	K04	3	3	5	15	HI test for H5	15
Farmed game birds SK (gallinaceous)	K01	0	0	0	0	HI test for H7	0
Farmed game birds SK (gallinaceous)	K02	13	13	6	80	HI test for H7	80
Farmed game birds SK (gallinaceous)	K03	0	0	0	0	HI test for H7	0
Farmed game birds SK (gallinaceous)	K04	3	3	5	15	HI test for H7	15
Duck breeders SK	K01	0	0	0	0	HI test for H5	0
Duck breeders SK	K02	1	1	20	20	HI test for H5	20
Duck breeders SK	K03	0	0	0	0	HI test for H5	0
Duck breeders SK	K04	1	1	20	20	HI test for H5	20
Duck breeders SK	K01	0	0	0	0	HI test for H7	0
Duck breeders SK	K02	1	1	20	20	HI test for H7	20
Duck breeders SK	K03	0	0	0	0	HI test for H7	0
Duck breeders SK	K04	1	1	20	20	HI test for H7	20
Geese breeders SK	K01	0	0	0	0	HI test for H5	0
Geese breeders SK	K02	0	0	0	0	HI test for H5	0
Geese breeders SK	K03	0	0	0	0	HI test for H5	0
Geese breeders SK	K04	1	1	20	20	HI test for H5	20
Geese breeders SK	K01	0	0	0	0	HI test for H7	0
Geese breeders SK	K02	0	0	0	0	HI test for H7	0

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Geese breeders	SK03	0	0	0	0	HI test for H7	0
Geese breeders	SK04	1	1	20	20	HI test for H7	20
Fattening ducks	SK01	0	0	0	0	HI test for H5	0
Fattening ducks	SK02	5	5	20	100	HI test for H5	100
Fattening ducks	SK03	1	0	0	0	HI test for H5	0
Fattening ducks	SK04	0	0	0	0	HI test for H5	0
Fattening ducks	SK01	0	0	0	0	HI test for H7	0
Fattening ducks	SK02	5	5	20	100	HI test for H7	100
Fattening ducks	SK03	1	0	0	0	HI test for H7	0
Fattening ducks	SK04	0	0	0	0	HI test for H7	0
Fattening geese	SK01	0	0	0	0	HI test for H5	0
Fattening geese	SK02	2	1	20	20	HI test for H5	20
Fattening geese	SK03	1	0	0	0	HI test for H5	0
Fattening geese	SK04	1	1	20	20	HI test for H5	20
Fattening geese	SK01	0	0	0	0	HI test for H7	0
Fattening geese	SK02	2	1	20	20	HI test for H7	20
Fattening geese	SK03	1	0	0	0	HI test for H7	0
Fattening geese	SK04	1	1	20	20	HI test for H7	20
Total		266	236	662	3,738	Methods of laboratory analysis	Total number of tests
						Total - HI test for H5	1,869
						Total - HI test for H7	1,869

## Table B - WILD BIRDS: INVESTIGATION ACCORDING TO THE SURVEILLANCE PROGRAMME FOR AVIAN INFLUENZA IN WILD BIRDS SET OUT IN ANNEX II TO DECISION 2010/367/EU

NUTS 2 Code	Total number of wild birds sampled for passive surveillance	Number of PCR tests done for passive surveillance	Number of virus isolation tests for passive surveillance
SK01	13	13	0
SK02	58	58	0
SK03	8	8	0
SK04	7	7	0
Total	86	86	0

# Table C - POULTRY AND WILD BIRDS : NUMBER OF OUTBREAKS OF AVIAN INFLUENZA DETECTED DURING THE YEAR

	Domestic birds	Wild birds		
Nr of HPAI outbreaks	0	1		
Nr of LPAI outbreaks	0	0		

## **COMMENT / ADDITIONAL CLARIFICATION**

No

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

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