

SANCO/10281/2014

Programmes for the eradication, control and monitoring of certain animal diseases and zoonoses

Survey programme for Avian Influenza

Sweden

Approved* for 2014 by Commission Decision 2013/722/EU

* in accordance with Council Decision 2009/470/EC

version: 2.22







PROGRAMME for ERADICATION : ANNEX IV

Member States seeking a financial contribution from the Community for national programmes for the control and monitoring of avian influenza in poultry and wild birds shall submit applications containing at least the information set out in this form.

The central data base keeps all submissions. However only the information in the last submission is shown when viewing and used when processing the data.

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Wednesday, April 24, 2013 10:41:35

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1. <i>l</i>	dentification	of the	programme
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Member state: **SVERIGE**

Disease: avian influenza in poultry and wild birds

Request of Union co-financing for the period :

FROM

2014

TO

2014

1.1 Contact

Name: Christina Thörn, Jan Danielsson

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Email: firstname.surname@jordbruksverket.se

- 2. Description and implementation of the surveillance programme in poultry
- 2.1.1 Designation of the central authority in charge of supervising and coordinating the departments responsible for implementing the programme

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(max. 32000 chars):

The Swedish Board of Agriculture (SBA) is the authority under the Ministry of Agriculture with mandate to decide about sampling, disease surveillance, eradication of epizootic diseases etc. SBA also compensates the farmer for economic losses due to decisions taken in accordance with the act on epizootic diseases.

The National Veterinary Institute (SVA) is also an authority under the Ministry of Agriculture and the National Reference Laboratory for Avian Influenza. SVA has been appointed by SBA to organize and perform the surveillance programme for avian influenza in poultry since 2002. The Department of Animal Health and Antimicrobial Strategies is responsible for the programme at SVA and handles the planning of the programme, administration, giving instructions to veterinarians involved in the sampling, sending out sampling material etc. The Department of Virology, Immunobiology and Parasitology performs the analyses.

The National Food Administration (SLV, an authority under the Ministry of Agriculture) has official veterinarians employed regionally. These veterinarians are responsible for the sampling at the slaughterhouses.

2.1.2 System in place for the registration of holdings

(max. 32000 chars):

(111ax. 32000 C11a13)	/ •										
The different Swedish poultry registers are briefly presented in the table below. All registers are administered by SBA.											
Register	Population covered	EU-legislation	National legislation								
The Swedish poultry register	All commercial poultry holdings	Council Dir. 2005/94/EC Council Dir. 92/66/EEC	Statens jordbruksverks föreskrifter (2006:11) om registrering av anläggningar med fjäderfän								
The Swedish register of laying hens	All holdings with a capacity of 350 laying hen and sell eggs for consumption	Council Dir. 1999/74/EC Commission Dir. 2002/4/EC	Statens jordbruksverks föreskrifter (2003:20) om registrering av anläggningar med värphöns								
Establishments for poultry fjäderfä	All holdings with breeders for broiler laying hen and turkey	Council Dir. 2009/158/EC	Statens jordbruksverks föreskrifter (2010:58) om obligatorisk hälsoövervakning av								
OMNIS	All poultry holdings approved within the voluntary and	NA	Statens jordbruksverks föreskrifter (2007:78) om frivillig och förebyggande								

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preventive salmonella	kontroll avseende salmonella
control programme	hos fjäderfä

2.1.3 Design (risk based or surveillance based on representative sampling)

(max. 32000 chars):

For the year 2014 Sweden has designed a surveillance programme based on the representative samling method in Annex I to Decision 2010/367/EU. Blood samples will be taken according to point 5, Tables 1 and 2, of this annex. For detailed information please see point 3, Tables 5.1 and 5.2. Samples will always be accompanied by referrals specially designed for the surveillance programme for avian influenza 2014.

It is mandatory for the person taking the samples to fill in information on name and address of the animal owner and the farm, species sampled, identity of the flock, date of sampling, place of sampling and name of the person taking the samples. This information will be filed at SVA.

All positive results will be followed up by further investigation at the holding and the Commission and the EURL will be informed of all results in accordance with Decision 2010/367/EU.

2.1.3.1 Short description of predominant poultry population and types of poultry production

(max. 32000 chars):

The poultry production in Sweden is mainly concentrated to the south parts of the country.

Laying hens

The number of laying hen holdings is 359. Of these 359, 98 have a free range holding system. 13 holdings have both indoor and free range holding systems (February 2013). In 2012, 3 096 751 laying hens were slaughtered in Sweden.

Chicken breeders

In April 2013, 36 holdings of parent flocks of laying hens and broilers were registered in the Poultry Health Control Programme.

Turkey breeders

In April 2013, 3 holdings of parent flocks of turkeys were registered in the Poultry Health Control Programme.

Fattening turkeys

There are approximately 20 holdings of fattening turkeys in Sweden. In 2012, 466 020 turkeys were

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slaughtered in Sweden.

Fattening geese and fattening ducks

In Sweden, ducks and geese are mainly bred and slaughtered in the most southern parts of the country. The majority of these birds are slaughtered during October and early November. In 2012, 148 ducks and 13 602 geese were slaughtered in Sweden.

Farmed game birds (gallinaceous)

Pheasants are the most common farmed gallinaceous game bird in Sweden. In 2012, there were 16 holdings with breeders of pheasants sampled by a veterinarian at the holding. Partridges have been excluded from the sampling programme since they are a small population bred under conditions with low risk for an introduction of AIV.

Farmed game birds (waterfowl)

In 2012, there were 7 holdings with breeders of mallards sampled by a veterinarian at the holding.

Ratites

In 2012, 281 ratites were slaughtered in Sweden.

Broilers

Birds from all holdings with small-scale or organic broiler production sending their birds to small-scale slaughterhouses or to the slaughterhouses for laying hens (n=34 in 2012) will be included in the sampling programme. These broiler holdings have less developed biosecurity than large commercial broiler holdings. In 2012, 78 073 942 broilers were slaughtered in Sweden in total.

2.1.3.2 Criteria and risk factors for risk based surveillance(1)

(max. 32000 chars):		
N.A		

Including maps showing target sampling sites identified as being particularly at risk for the introduction of avian influenza virus, taking into account criteria set out in point 4 of Annex I to Commission Decision 2010/367/EC.

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2.2 Target populations (2)

(max. 32000 chars):

Laying hens

The number of laying hen holdings, incl. free-range, is 359 (February 2013). Of these 359, 274 have an indoor system and 98 have a free range holding system (February 2013). 13 of the 359 holdings have both indoor and free range holding systems and are therefore included in the summing of both cathegories. Swedish laying hens are slaughtered at two slaughterhouses. In 2012, 3 096 751 laying hens (from indoor and free range systems) were slaughtered in Sweden. 60 of the indoor holdings will be sampled at slaughter.

Free range laying hens

The number of free range laying hen holdings is 98 (February 2013). For 2014, 53 of these holdings will be sampled, if possible at slaughter.

Chicken breeders

Samples taken in parent flocks of laying hens and broilers within the Poultry Health Control Programme (n=36, April 2013) will be used for the surveillance programme. Ten samples from one flock per holding taken from the last sampling occasion within the programme will be analyzed.

Turkey breeders

Samples taken in parent flocks of turkeys within the Poultry Health Control Programme (n=3, April 2013) will be used for the surveillance. Ten samples from one flock per holding taken from the last sampling occasion within the programme will be analyzed.

Fattening turkeys

All holdings that send their birds for slaughter will be sampled at the slaughterhouse. This will result in approximately 19 sampled holdings. Blood samples will be collected from ten birds per holding.

Fattening ducks

In 2012, 148 ducks were slaughtered in Sweden. All holdings that send their birds for slaughter (in 2012, 3 holdings) will be sampled at the slaughterhouse. Twenty samples per holding will be taken. If less than 20 birds are slaughtered all ducks will be sampled.

Fattening geese

In Sweden, geese are mainly bred and slaughtered in the most southern parts of the country. The majority of these birds are slaughtered during October and early November. All Swedish holdings that send geese for slaughter (in 2012, 20 holdings) will be sampled. Twenty samples per holding will be taken at slaughter, when less than 20 birds are slaughtered all birds will be sampled.

Farmed game birds (gallinaceous)

Pheasants are the most common farmed gallinaceous game bird in Sweden. Partridges have been excluded from the sampling programme since they are a small population bred under conditions with

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low risk for an introduction of AIV. All holdings with breeders of pheasants (in 2012, 16 holdings) will be sampled by a veterinarian at the holding. Ten blood samples per holding will be taken.

Farmed game birds (waterfowl)

All holdings with breeders of mallards (in 2012, 7 holdings) will be sampled by a veterinarian at the holding. Twenty blood samples per holding will be taken.

Ratites

Ratites are slaughtered at three Swedish slaughterhouses. In 2012, 281 ostriches were slaughtered. All holdings that send birds to slaughter will be sampled. Ten blood samples will be collected from each holding. When less than 10 birds are slaughtered all birds will be sampled.

Broilers

Birds from all holdings with small-scale or organic broiler production sending their birds to small-scale slaughterhouses or to the slaughterhouses for laying hens (n=34 in 2012) will be included in the sampling programme. These broiler holdings have less developed biosecurity than large commercial broiler holdings. Blood samples will be taken from ten birds from each holding at slaughter.

The Commission will be informed of any major changes in the Swedish poultry population or production that will lead to consequences for the programme. Sweden will also provide additional information on request from the Commission.

(2) including MS specific exceptional circumstances as described in Annex I point 3 of Commission Decision 2010/367/EU)

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2.2.1 POULTRY HOLDINGS ^(a) (except ducks, geese and farmed game birds (waterfowl e.g. mallards) to be sampled

Serological investigation according to Annex I to Commission Decision 2010/367/EU

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: broilers (only when at risk)

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	2	2	10	20	ELISA test	X
SE21	0	0	0	0	NA	X
SE22	29	29	10	290	ELISA test	X
SE23	3	3	10	30	ELISA test	X
SE31	0	0	0	0	NA	X

SE33 0 0 0 0 0 NA X Total 34 34 30 340	SE32	0	0	0	0	NA	X
Total 34 34 30 340	SE33	0	0	0	0	NA	
	Total	34	34	30	340		

Add a new row

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: fattening turkeys

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	0	0	0	0	NA	X
SE21	1	1	10	10	ELISA test	X
SE22	16	16	10	160	ELISA test	X

⁽a) (b) (c)

Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member States is requested Total number of holdings of one category of poultry in concerned NUTS 2 region.

SE23	2	2	10	20	ELISA test	X
SE31	0	0	0	0	NA	X
SE32	0	0	0	0	NA	X
SE33	0	0	0	0	NA	X
Total	19	19	30	190		

Add a new row

(a) (b) (c) Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member States is requested Total number of holdings of one category of poultry in concerned NUTS 2 region.

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: turkey breeders

delete this category

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	0	0	0	0	NA	X

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SE21	0	0	0	0	NA	X
SE22	0	0	0	0	NA	X
SE23	1	1	10	10	ELISA test	X
SE31	2	2	10	20	ELISA test	X
SE32	0	0	0	0	NA	X
SE33	0	0	0	0	NA	X
Total	3	3	20	30		

Add a new row

(a) (b) (c)

Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member States is requested Total number of holdings of one category of poultry in concerned NUTS 2 region.

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: chicken breeders

		Total number of holdings to	Number of camples per			
NUTS (2) (b)	Total number of holdings(c)	be sampled	holding	Total number of tests	Method of laboratory analysis	
					,	

SE11	0	0	0	0	NA	X
SE12	11	11	10	110	ELISA test	X
SE21	4	4	10	40	ELISA test	X
SE22	17	17	10	170	ELISA test	X
SE23	4	4	10	40	ELISA test	X
SE31	0	0	0	0	NA	X
SE32	0	0	0	0	NA	X
SE33	0	0	0	0	NA	X
Total	36	36	40	360		

Add a new row

(a) (b) (c)

Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member States is requested Total number of holdings of one category of poultry in concerned NUTS 2 region.

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: laying hens

delete this category

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	4	1	10	10	ELISA test	X
SE12	90	20	10	200	ELISA test	x
SE21	35	8	10	80	ELISA test	X
SE22	41	9	10	90	ELISA test	x
SE23	78	17	10	170	ELISA test	X
SE31	11	2	10	20	ELISA test	X
SE32	6	1	10	10	ELISA test	X
SE33	9	2	10	20	ELISA test	X
Total	274	60	80	600		

Add a new row

⁽a) (b) (c)

Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member States is requested Total number of holdings of one category of poultry in concerned NUTS 2 region.

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: free range laying hens

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	2	1	10	10	ELISA test	x
SE12	32	18	10	180	ELISA test	x
SE21	23	13	10	130	ELISA test	X
SE22	17	10	10	100	ELISA test	X
SE23	13	7	10	70	ELISA test	X
SE31	8	3	10	30	ELISA test	X
SE32	3	1	10	10	ELISA test	X
SE33	0	0	0	0	NA	x
Total	98	53	70	530		
					Add a new row	

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- (a) Holdings or herds or flocks or establishments as appropriate.
- (b) Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member States is requested
- (c) Total number of holdings of one category of poultry in concerned NUTS 2 region.

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: ratites

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	1	1	10	10	ELISA test	X
SE21	0	0	0	0	NA	Х
SE22	1	1	10	10	ELISA test	X
SE23	0	0	0	0	NA	X
SE31	1	1	10	10	ELISA test	X
SE32	0	0	0	0	NA	X
SE33	0	0	0	0	NA	X

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	Total 3	30 30
		Add a new row
a) b) c)	Holdings or herds or flocks or establishments as appropriate. Refers to the location of the holding of origin. In case NUTS (Nomenclature of Territorial Units for Statistics Total number of holdings of one category of poultry in concerned NUTS 2 region.	:s) can not be used, region as defined in the programme by the Member States is requested

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: farmed game birds (gallinaceous)

NUTS (2) (b)	Total number of holdings(c)	Total number of holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	1	1	10	10	ELISA test	X
SE12	8	8	10	80	ELISA test	X
SE21	1	1	10	10	ELISA test	X
SE22	11	11	10	110	ELISA test	x
SE23	3	3	10	30	ELISA test	X
SE31	0	0	0	0	NA	X

SE32		0	0	0	0	NA	X	
SE33		0	0	0	0	NA	X	
	Total	24	24	50	240			
						Add a new row		
(a)								

Add a category

Total Poultry	491	232	350	2 320	

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2.2.2 DUCKS, GEESE AND FARMED GAME BIRDS (WATERFOWL e.g. MALLARD) HOLDINGS (a) to be sampled.

Serological investigation according to Annex I to Commission Decision 2010/367/EU

In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

Category: fattening ducks

delete this category

NUTS (2) (b)	Total number of duck and geese holdings	Total number of duck and geese holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	0	0	0	0	NA	X
SE21	0	0	0	0	NA	X
SE22	4	4	20	80	ELISA test	x
SE23	0	0	0	0	NA	X

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SE31	0	0	0	0	NA	X
SE32	0	0	0	0	NA	X
SE33	0	0	0	0	NA	x
Total	4	4	20	80		

Add a new row

Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (2) code can not be used, region as defined in the programme by the Member State is requested

Category: fattening geese

NUTS (2) (b)	Total number of duck and geese holdings	Total number of duck and geese holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	1	1	20	20	ELISA test	X
SE21	1	1	20	20	ELISA test	X
SE22	17	17	20	340	ELISA test	x
SE23	1	1	20	20	ELISA test	X

lotal	20	20	80	400		
Total	///////////////////////////////////////	/////////	////////////	400		
SE33	0	0	0	0	NA	X
SE32	0	0	0	0	NA	X
SE31	0	0	0	0	NA	X

Add a new row

Holdings or herds or flocks or establishments as appropriate.

Refers to the location of the holding of origin. In case NUTS (2) code can not be used, region as defined in the programme by the Member State is requested

Category: farmed game (waterfowl e.g. mallards)

NUTS (2) (b)	Total number of duck and geese holdings	Total number of duck and geese holdings to be sampled	Number of samples per holding	Total number of tests	Method of laboratory analysis	
SE11	0	0	0	0	NA	X
SE12	2	2	20	40	ELISA test	X
SE21	0	0	0	0	NA	X
SE22	7	7	20	140	ELISA test	X
SE23	0	0	0	0	NA	X

SE31	(0	0	0	NA	X
SE32	C	0	0	0	NA .	x
SE33		0	0	0	NA	x
Tot	1 9	9	40	180		
	Add a new row					
					Add a new row	

Add a category

Total Ducks and geese	33	33	140	660	
					7

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Poultry + Ducks/Gueese Grand Total ELISA			
Poultry + Ducks/Gueese		2 980	
Grand Total agar Poultry + Ducks/Gueese		0	

2.3 Sampling procedures, sampling periods and frequency of testing

(max. 32000 chars):

The surveillance programme for avian influenza will run from 1 January to 31 December 2014. Holdings will be sampled once annually after taken into consideration possible seasonal factors in the production. Laying hens will be sampled through out the year. If laying hens from a sufficient number of holdings are sent to slaughter, the blood samples will be taken at the slaughter house. If necessary, samples will be taken at the holdings. Broilers, fattening turkeys, ratites, geese and ducks will be sampled at the slaughter house. Geese and ducks are mainly slaughtered in October-November, while for the other cathegories the slaughter (and thereby the sampling) is rather evenly distributed throughout the year. For parent flocks of laying hens, broilers and turkeys, samples taken within the Poultry Health Control Programme will be used for the surveillance programme. These samples are taken through out the year. Farmed feathered game is sampled at the holding, mainly during the first half of the year.

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2.4. Laboratory testing: description of the laboratory tests used and follow up investigations

Description of the used serological tests: (max 32000 chars)

All laboratory investigations will be carried out in accordance with the avian influenza diagnostic manual (Commission Decision 2006/437/EC) and point 9 of Annex I to Decision 2010/367/EU. An ELISA will be used for the serological analysis. (IDEXX Influenza A Ab test). Positive results will be confirmed with haemagglutination inhibition tests (for subtypes H5 and H7) in accordance with the guidelines.

If any sample turns out to be positive the holding is further investigated for any signs of ongoing avian influenza infection. Cloacal and oropharyngeal swabs from 60 birds (or all birds if less than 60) of each bird category in the holdings are then taken. The samples are analysed for the detection of avian influenza virus genome by using an M-gene realtime PCR (Spackman et al). Positive samples are further analysed for detection and identification of H5 and H7 viruses, including virus pathotyping by amplicon sequencing (Slomka et al, 2007) (Avian Diseases: Vol. 51, No. s1, pp. 227-234).

All laboratory testing will be performed at the National Veterinary Institute (SVA), Uppsala, Sweden. All virus isolates will be sent to the EU Reference Laboratory (EURL). The Swedish Board of Agriculture (SBA) will report to the Commission in accordance with Art 4. of Decision 2010/367/EU.

- 3. Description and implementation of the surveillance programme in wild birds
- 3.1.1 Designation of the central authority in charge of supervising and coordinating the departments responsible for implementing the programme and relevant collaborating partners (e.g. epidemiologists, ornithologists, nature bird observation and hunter organisations).

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(max. 32000 chars):

The programme will be supervised of the Swedish Board of Agriculture in close cooperation with a working group on wild birds and the National Veterinary Institute. The working group on wild birds consists of ornithologists as well as epidemiologists.

3.1.2 Description and delimitation of the geographical and administrative areas in which the programme is to be applied

max. 32000 chars):

The passive surveillance will be carried out in the whole area of Sweden.

3.1.3 Estimation of the local and/or migratory wildlife population

(max. 32000 chars):

In Sweden there are in total 490 different bird species identified. Around 200 are staying the whole year and the rest are migratory birds in more or less extent. The majority of the birds are staying in south and middle Sweden and a smaller part in the northern part.

In summer there are around 550 milion bird individs and 450 millions leave Sweden in the end of the summer or in autumn.

The majority of the migratory birds arrive to Sweden in Mars to June, depending on climatic conditions, from south and east and a very limited number from north.

The Swedish ornithologists work with a report system called Svalan were the movements of migratory birds cabe followed each year. The Swedish Board

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of Agriculture and the National Veterinary Institute are using this reporting system to continuously update the wild birds situation. http://www.artportalen.se/birds/default.asp

3.2 Design, criteria, risk factors and target population(3)

(max. 32000 chars):

The passive surveillance will be carried out in the whole area of Sweden.

(3) Areas at risk (wetlands in particular where links with high density poultry populations), previous positive findings as referred to in point 2 of Part 1 of Annex II to Commission Decision 2010/367/EC should be taken into account and if possible complemented by a map.

3.2.1 WILD BIRDS focussed on target species

Investigations according to the surveillance programme set out in Part 2 of Annex II to Decision 2010/367/EC

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In case of multiannual programme, please provide targets on annual basis.

If your targets differ between different implementation years please provide separate tables per year in attachment.

NUTS (2) code/region (a)	Wild birds to be sampled (b)	Total number of birds to be sampled	Estimated total number of samples to be taken for active surveillance (c)	Estimated total number of samples to be taken for passive surveillance	
SE 11-33 (whole territory of Sweden)	500	500	0	500	X
Total	500	500	0	500	

- Add a new row
- (a) Refers to the place of collection of birds/samples. In case NUTS 2 (Nomenclature of Territorial Units for Statistics) can not be used, region as defined in the programme by the Member State is requested. Please fill-in these values directly in the field.
- (b) General description of the wild birds are intended to be sampled in the framework of the active and passive surveillance.
- (c) Voluntary, to be included for information purposes, not eligible for cofinancing.

3.3 Sampling procedures and sampling periods

max 32000 chars:

Wild birds found dead or moribund are send by post by the finder in existing routines to the National Veterinary Institute in Uppsala for sampling and analysis. In case of enhanced investigations, in forehand contracted organisations will do local examinations for dead or moribund wild birds for further examination and sampling at NRL.

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3.4 Laboratory testing: description of the laboratory tests used

max 32000 chars:

From dead birds, swab samples (mostly both cloacal and tracheal) are collected. The samples are analysed for the detction of avian inluenza virus genome by using an M-gene realtime PCR (Spackman et al). positive samples are further analysed for detection and identification of H5 and H7 viruses, including virus pathotyping by amplicon sequencing (Slomka et al). If virus genome is detected virus isolation and further subtyping are performed. The viruses isolated are sent to CRL.

4. Description of the epidemiological situation of the disease in poultry during the last five years

max 32000 chars:

 Within the EU surveillance programme for AIV, the following numbers of holdings have been tested during the years 2007-2012:

 2007
 2008
 2009
 2010
 2011
 2012

 Laying hens
 60
 65
 61
 62
 91
 79

 Turkeys
 23
 23
 17
 21
 22
 19

 Ducks
 3
 8
 3
 4
 6
 3

Laying nens	00	00	٠.	02		, ,	
Turkeys	23	23	17	21	22	19	
Ducks	3	8	3	4	6	3	
Geese	16	30	13	11	20	20	
Broilers ¹	17	28	27	24	39	34	
Ratites	10	10	6	4	5	3	
Breeding hens (parents)	40	42	33	34	36	36	
Breeding turkeys (parents)	4	2	4	3	3	3	
Game birds (mallards)	7	6	6	7	9	7	
Game birds (pheasants)	23	23	20	17	15	16	

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Backyard flocks 0 0 6 0 0 0

(1 Small-scale production)

Before 2006 AIV had never been detected in Swedish poultry. In March 2006 highly pathogenic avian influenza virus subtype H5 was isolated in samples, taken due to findings in the wild bird population, from a mallard on a Swedish game farm. There were no clinical signs in the flock. Since 2006 no findings of low pathogenic H5 or H7 or high pathogenic strains of AIV have been done in Swedish poultry flocks. Several investigations have been performed, though, due to positive serological findings within the surveillance programme.

In 2007, farmed game birds were included in the Swedish AI surveillance programme for the first time. Holdings with breeders of mallards and pheasants were sampled. Three holdings with mallard breeders were serologically positive against AIV subtype H5 and H7. Further investigations in these holdings, by PCR-analysis of cloacal and oropharyngeal swabs, were all negative (no AIV detected on the holding).

In 2008, antibodies against AIV subtype H5 were found in blood samples from two holdings with farmed mallard breeders and one holding with breeder geese. Cloacal and oropharyngeal swabs were taken for further investigations of these holdings:

- Swabs taken from mallards on one of the game bird farms were negative for AIV when these were analyzed by PCR (no AIV detected on the holding).
- From the other mallard flock AIV subtype H4N6 was isolated.
- Swabs from breeder geese were found to be PCR-positive for AIV but H5 and H7 negative. No virus could be isolated.

In 2009, one goose and two ducks on a 4H club farm were serologically positive against AIV subtype H5. Following-up investigations including PCR analyses of oropharyngeal and cloacal swabs taken out from 95 different birds at the farm were all negative. This year also mallard breeders from one holding were serologically positive against AIV/H5. PCR-analysis of oropharyngeal and cloacal swabs were all negative in following-up investigations.

In 2010, antibodies against AIV subtype H5 were found in four holdings with mallard breeders. The holdings were further investigated by cloacal and oropharyngeal swab sampling. No AIV could be detected by PCR-analysis of swab samples from two of the holdings. In samples from the other two holdings influenza A virus genome was detected in the M-gene PCR. Further analyses of these samples including PCR for H5 and H7 and virus isolation attempts were negative.

In 2011, antibodies against AIV subtype H5 were found in two holdings with mallard breeders. The holdings were further investigated by cloacal and

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oropharyngeal swab sampling. No AIV could be detected by PCR-analysis of swab samples from the two holdings

In 2012, no antibodies against AIV subtype H5 or H7 were found in the samples from the in total 220 holdings that were sampled.

5. Description of the epidemiological situation of the disease in wild birds during the last five years

(max. 32000 chars):

Until spring 2006 highly patogenic avian influenza virus (HPAI) has never been detected in wild birds in Sweden. Previous surveillance since autumn 2002 at the bird conservation station at Ottenby, Öland, has demonstrated that HPAI was not present during that period. Mallards are the species that most samples come from.

At the National Veterinary Institute surveillance in all diseased or dead bird species is ongoing since a long period (exceeding the last five years). In birds found dead or diseased in the wild necropsy is performed and if changes are observed that lead to a suspicion concerning AI or ND further tests are performed. At the moment all birds found dead are tested for AI.

HPAI has been detected in 65 wild birds during spring 2006. Low pathogenic avian influenza virus (LPAI) has been found in Mallards with a quite high prevalence but has also been found in several other species like for example Black headed gull, Mew gull, bean goose and Teal. During 2009 and 2010 no case of HPAI has been detected in Sweden in wild birds. LPAI has been found in 69 of the 3 863 sampled birds, mostly in Mallards and in a few Eurasian wigeons in the active surveillance during the autumn 2009. During 2011 and 2012 neither HPAI nor LPAI is detected.

6. Measures in place as regards the notification of the disease

(max. 32000 chars):

Avian influenza is included in the Swedish act on epizootic diseases (Epizootilagen, SFS 1999:657). According to this act both animal owners and veterinarians are obliged to report suspect cases of avian influenza. This applies to both clinical and laboratory suspicions. If Al is suspected or confirmed

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on a farm, measures will be taken according to Council Directive 2005/94/EC and Commission Decision 2010/367/EU).

7. Costs

7.1 Detailed analysis of the costs

7.1.1 Poultry

(max. 32000 chars):

Administration (planning, administration of the programme, information, reporting, follow up etc) 170 000 SEK

Sampling (collecting samples at slaughterhouses)

63 000 SEK
Sampling (collecting samples at holdings)

215 000 SEK

Provtagning på besättningsnivå;

82 500 SEK om räknar på 24 (fasan) + 9 (gräsand) viltfågelbesättningar provtas a 2500 kr/besättning samt

132 500 SEK, om vi räknar med att 60 värphönsbesättningar (indoors) provtas på slakteri så skulle det alltså handla om 53 bes. värphöns (free-range) som provtas på gård a 2500 kr/besättning)

Sampling equipment (tubes, plastic bags, envelopes etc) and transport costs 19 000 SEK

Serology:

Total number of tests: 2980

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ELISA cost per sample	80 SEK (the cost will also include necessary confirmation with HI-test)	
Total serology:	238 400 SEK	

PCR and Virusisolation:

Estimated no of seropositive holdings = 3

Holding no. 1 with two poultry categories

Holdings nos 2 and 3 with one poultry category of which holding no 3 analysed out of normal working hours (+ 50% cost/test)

	No of samples	No of holdings	No of tests	Cost/test	Laboratory costs
M-gene PCR holding no. 1	240	1	120	520	62 400 SEK
M-gene PCR holding no. 2	120	1	60	520	31 200 SEK
M-gene PCR holding no. 3	120	1	60	750	45 000 SEK
H5-PCR	25	2	50	350	17 500 SEK
H7-PCR	25	2	50	350	17 500 SEK
Sequencing	5	2	10	1350	13 500 SEK
Virusisolation	5	2	10	710	7 100 SEK
 Total PCR and virusisolation:	 :				194 200 SEK

Wild birds 7.1.2

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Collection, transport and sampling of wild birds	500	500	550 SEK	275 000
M-gene realtime PCR (pooled)	500	500	520 SEK	260 000
H5/H7-PCR (confirmatory test)	200	100	350 SEK	35 000
Gene sequensing	50	50	1 350 SEK	67 500
Virus isolation	50	50	710 SEK	35 500

This application does not cover the costs following an eventual and extensive AI outbreak among wild birds that may require expanded active sampling and analysis of dead and sick birds in specific areas in accordance with Commission Decision 2010/367/EU.

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7.2 Summary of the annual costs: 2014

7.2.1 Poultry surveillance

Detailed analysis of the cost of the programme - poultry

In case of multiannual programme, please provide estimations on annual basis.

If your cost estimations differ between different implementation years please provide separate tables per year in attachment.

Laboratory testing			
Methods of laboratory analysis	Number of tests	Unitary test cost (per method) in €	Total cost (€)
ELISA test	2 980	9.3	27714
agar gel immune diffusion test	0	0	0
Haemagglutination-inhibition-test (HI) for H5 (specify number of tests for H5)	0	0	0
Haemagglutination-inhibition-test (HI) for H7 (specify number of tests for H7)	0	0	0
Virus isolation test	10	82.56	825.6
PCR test	240	67.15	16116

Gene sequensing	10	156.98	1569.8	
H5/H7 PCR test (confirmatory test)	100	40.7	4070	
			Add a new row	
Sampling				
	Number of samples	Unitary cost in €	Total cost (€)	
Samples	2 980	11.59	34538.2	
Other measures				
	Number of samples	Unitary cost in €	Total cost (€)	
Other please specify here	0	0	0)
			Add a new row	
Total poultry Testing + Sampling + Other measures	6 320		84 833,60 €	

Wild bird surveillance 7.2.2

Detail analysis of the cost of the programme - wild birds

Laboratory testing			
Methods of laboratory analysis	Number of tests	Unitary test cost (per method) in €	Total cost (€)
Virus isolation test	50	82.56	4128
PCR test	500	60.47	30235
H5/H7 PCR test (confirmatory test)	100	40.7	4070
Gene sequensing	50	156.98	7849
			Add a new row
Sampling			
	Number of samples	Unitary cost in €	Total cost (€)
Samples	500	63.95	31975

Other measures				
	Number	Unitary cost in €	Total cost (€)	
Other please specify here	0	0	0	X
			Add a new row	
Total wild birds Testing + Sampling + Other measures	1150		70′408,00 €	
Grand Total Poultry + Wild birds	7470		155 241,60 €	

Attachments

IMPORTANT:

- 1) The more files you attach, the longer it takes to upload them .

- 2) This attachment files should have one of the format listed here: <u>jpg, jpeg, tiff, tif, xls, doc, bmp, pna, pdf.</u>
 3) The total file size of the attached files should not exceed 2 500Kb (+- 2.5 Mb). You will receive a message while attaching when you try to load too much.
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