

Follow-up report No.9

Report reference: , Reference OIE : 23224, Report Date : 13/03/2017, Country : Sweden

Report Summary

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		Date submitted to OIE	13/03/2017

Animal type	Terrestrial	Date of report	13/03/2017
Disease	Highly pathogenic avian influenza Warning : include(D:\Client\www.oie.int\fichiers\wahis_2\wahis\..\temp\compiled\%3C^3C7^3C7CAC00%%pdftdblock.tpl.php) [function.include]: failed to open stream: Permission denied in D:\Client\www.oie.int\fichiers\wahis_2\library\smarty\Smarty.class.php on line 1870 Warning : include() [function.include]: Failed opening 'D:\Client\www.oie.int\fichiers\wahis_2\wahis\..\temp\compiled\%3C^3C7^3C7CAC00%%pdftdblock.tpl.php' for inclusion (include_path=D:\Client\www.oie.int\fichiers\wahis_2\wahis;D:\Client\www.oie.int\fichiers\wahis_2\wahis\..\resource\classes;D:\Client\www.oie.int\fichiers\wahis_2\wahis\plugins;D:\Client\www.oie.int\fichiers\wahis_2\wahis\..\library;D:\Client\www.oie.int\fichiers\wahis_2\wahis\modules;.:C:\php5\pear) in D:\Client\www.oie.int\fichiers\wahis_2\library\smarty\Smarty.class.php on line 1870		
Causal Agent	Highly pathogenic avian influenza virus	Date of confirmation of the event	23/11/2016
Serotype(s)	H5N8	Date of last occurrence	05/03/2015
Reason	Reoccurrence of a listed disease	Diagnosis	Laboratory (advanced)
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreaks	submitted= 31, Draft= 0		

Outbreak details

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN-other report - submitted	-	Vellinge	Höllviken	Not applicable	Vellinge	55.404506	12.973121	14/11/2016	23/11/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Common Goldeneye: Anatidae (Bucephala clangula)	Animals	...	1	1	0	0			
Affected Population	One wild bird was found alive, but died shortly afterwards, and was then analysed for avian influenza as part of routine surveillance.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
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Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN-other report - submitted	-	Eslöv	Eslöv	Natural park	Eslöv	55.831129	13.38718	22/11/2016	20/12/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	One sea eagle was found dead in a park and was sent for analysis as part of the routine program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
KALMAR LÄN-other report - submitted	-	Mörbylånga	Degerhamn	Not applicable	Degerhamn	56.357032	16.419598	23/11/2016	23/11/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Herring Gull:Laridae(Larus argentatus)	Animals	...	2	2	0	0			
Affected Population	Two European herring gulls were found dead.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN-other report - submitted	-	Malmö	Malmö	Not applicable	Malmö	55.603098	12.991542	25/11/2016	25/11/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Black-headed Gull:Laridae(Larus ridibundus)	Animals	...	2	0	2	0			
Hooded Crow:Corvidae(Corvus cornix)	Animals	...	1	0	1	0			
Affected Population									

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GOTLANDS LÄN-other report - submitted	-	Gotland	Näs	Not applicable	Gotland	57.108714	18.231455	25/11/2016	25/11/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Accipitridae (unidentified):Accipitridae(Accipitridae (incognita))	Animals	...	1	0	1	0			
Affected Population	This wild eagle was found alive with neurological symptoms.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
KALMAR LÄN-other report - submitted	-	Oskarshamn	Strömserum	Not applicable	Strömserum	57.362606	16.371552	01/12/2016	04/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	A sea eagle (Haliaeetus albicilla) was found dead and was then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
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Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN- (this report - submitted)	-	Malmö	Oxie	Not applicable	Oxie	55.546375	13.116923	01/12/2016	24/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Black-headed Gull:Laridae(Larus ridibundus)	Animals	...	1	0	1	0			
Affected Population	A black-headed gull was found sick. After being euthanized the gull was sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GOTLANDS LÄN-other report - submitted	-	Gotland	Sanda	Not applicable	Gotland	57.4	18.21	03/12/2016	23/12/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Hooded Crow:Corvidae(Corvus cornix)	Animals	...	1	1	0	0			
Affected Population	This crow (Corvus cornix) was found dead and sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN-other report - submitted	-	Malmö	Malmö	Not applicable	Malmö	55.603098	12.991542	06/12/2016	20/12/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Common magpie:Corvidae(Pica pica)	Animals	...	2	2	0	0			
Affected Population	Two magpies were found dead in a park and were sent for analysis as part of the routine program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN-other report - submitted	-	Svedala	Svedala	Not applicable	Törringelund	55.52895	13.13091	06/12/2016	20/12/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Eurasian buzzard (common buzzard):Accipitridae(Buteo buteo)	Animals	...	1	1	0	0			
Affected Population	One buzzard was found sick with symptoms of the central nervous system. After euthanasia it was sent for analysis as part of the routine surveillance programme for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
KALMAR LÄN-other report - submitted	-	Västervik	Hallmare	Not applicable	Loftahammar	57.873429	16.748232	11/12/2016	03/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	A sea eagle (Haliaeetus albicilla) was found dead on a rock surface and was then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ÖSTERGÖTLANDS LÄN-other report - submitted	-	Norrköping	Norrköping	Not applicable	Norrköping	58.59	16.19	15/12/2016	23/12/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Eurasian Sparrowhawk:Accipitridae(Accipiter nisus)	Animals	...	1	1	0	0			
Affected Population	This sparrowhawk (Accipiter nisus) was found dead and sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Haninge	Utö	Not applicable	Utö	58.96	18.3	17/12/2016	23/12/2016
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Tufted Duck:Anatidae(Aythya fuligula)	Animals	...	1	1	0	0			
Affected Population	This tufted duck (Aythya fuligula) was found dead and sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ÖSTERGÖTLANDS LÄN-other report - submitted	-			Forest	Valdemarsvik	58.06	16.78	11/01/2017	27/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	A sea eagle (Haliaeetus albicilla) was found dead then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ÖSTERGÖTLANDS LÄN-other report - submitted	-	Valdemarsvik		Forest	Kvädö	58.06	16.78	13/01/2017	28/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	A sea eagle (Haliaeetus albicilla) was found dead then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GOTLANDS LÄN-other report - submitted	-	Gotland		Forest	Gotland	56.99	18.39	16/01/2017	28/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Peregrin falcon:Falconidae(Falco peregrinus)	Animals	...	1	1	0	0			
Affected Population	A peregrine falcon (Falco peregrinus) was found dead then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ÖSTERGÖTLANDS LÄN-other report - submitted	-	Valdemarsvik		Livestock market	Kvädö	58.06	16.78	16/01/2017	28/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	A sea eagle (Haliaeetus albicilla) was found dead then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Djurgården	Not applicable	Stockholm	59.325161	18.132028	23/01/2017	07/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	1	1	0	0			
Affected Population	One wild mute swan was found dead in the city of Stockholm. The swan was sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN-other report - submitted	-	Helsingborg		Forest	Ramlösa	56.02	12.75	24/01/2017	28/01/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
White-tailed Eagle:Accipitridae(Haliaeetus albicilla)	Animals	...	1	1	0	0			
Affected Population	A sea eagle (Haliaeetus albicilla) was found dead then sent to the National Veterinary Institute for analysis as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Djurgården	Not applicable	Stockholm	59.328045	18.032694	30/01/2017	07/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	2	2	0	0			
Affected Population	Two wild mute swans were found dead in the city of Stockholm. The swans were sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Norr Mälärstrand	Not applicable	Stockholm	59.328045	18.032694	31/01/2017	03/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	3	1	2	0			
Affected Population	One mute swan was found dead and two were found sick in the city of Stockholm. The sick swans were euthanized and all three were sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Skeppsholmsbron	Not applicable	Stockholm	59.328045	18.032694	31/01/2017	03/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	4	3	1	0			
Affected Population	Three mute swans were found dead and one was found sick in the city of Stockholm. The sick swan was euthanized and all four were sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Djurgården	Not applicable	Stockholm	59.325434	18.096307	02/02/2017	10/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	1	1	0	0			
Affected Population	A mute swan was found dead and was then sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Östermalm	Not applicable	Stockholm	59.332983	18.089855	03/02/2017	10/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Hooded Crow:Corvidae(Corvus cornix)	Animals	...	1	1	0	0			
Affected Population	A hooded crow was found dead and then sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN-other report - submitted	-	Stockholm	Djurgårdsbron	Not applicable	Stockholm	59.329762	18.089147	04/02/2017	10/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	2	2	0	0			
Affected Population	Two mute swans were found dead and were sent for analysis to the National Veterinary Institute as part of the routine surveillance of avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN- (this report - submitted)	-	Svedala		Not applicable	Svedala	55.517302	17.803417	13/02/2017	17/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Greylag Goose:Anatidae(Anser anser)	Animals	...	2	2	0	0			
Affected Population	Two geese (Anser anser) were found dead and sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN- (this report - submitted)	-	Stockholm		Not applicable	Norr Mälarstrand	59.593738	18.039915	16/02/2017	28/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute Swan:Anatidae(Cygnus olor)	Animals	...	2	2	0	0			
Affected Population	Two mute swans were found dead and sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
STOCKHOLMS LÄN- (this report - submitted)	-	Stockholm		Not applicable	Farstaviken	59.327319	18.370172	16/02/2017	03/03/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mallard:Anatidae(Anas platyrhynchos)	Animals	...	4	4	0	0			
Affected Population	4 mallards were found dead and sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN- (this report - submitted)	-	Malmö	Hindby	Not applicable	Hindby	55.57719	13.035605	17/02/2017	24/02/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Eurasian buzzard (common buzzard):Accipitridae(Buteo buteo)	Animals	...	1	0	1	0			
Affected Population	A common buzzard (Buteo buteo) was found sick and was then, after been euthanized, sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN- (this report - submitted)	-	Trelleborg		Not applicable	Trelleborgshamn	55.373821	13.150881	19/02/2017	03/03/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Peregrin falcon:Falconidae(Falco peregrinus)	Animals	...	1	1	0	0			
Affected Population	A peregrine falcon (Falco peregrinus) was found dead and sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Län	Number of outbreaks	Kommun	City/village/farm	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
SKÅNE LÄN- (this report - submitted)	-	Lund		Village	Lund	55.698376	13.18728	28/02/2017	10/03/2017
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Rook:Corvidae(Corvus frugilegus)	Animals	...	1	1	0	0			
Affected Population	A rook (Corvus frugilegus) was found dead and was sent for analysis to the National Veterinary Institute as part of the routine surveillance program for avian influenza.								

Outbreak summary: Total outbreaks = 31 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Common Goldeneye		1	1	0	0
White-tailed Eagle		7	7	0	0
Herring Gull		2	2	0	0
Black-headed Gull		3	0	3	0
Hooded Crow		3	2	1	0
Accipitridae (unidentified)		1	0	1	0
Common magpie		2	2	0	0

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Eurasian buzzard (common buzzard)		2	1	1	0
Eurasian Sparrowhawk		1	1	0	0
Tufted Duck		1	1	0	0
Peregrin falcon		2	2	0	0
Mute Swan		15	12	3	0
Greylag Goose		2	2	0	0
Mallard		4	4	0	0
Rook		1	1	0	0

Epidemiology

Epidemiological comments

Source of the outbreak(s) or origin of infection

- Unknown or inconclusive

Measures applied

Applied	To be applied
<ul style="list-style-type: none"> • surveillance outside containment and/or protection zone • surveillance within containment and/or protection zone 	<ul style="list-style-type: none"> • no planned control measures
Animals treated	Vaccination Prohibited
No	Yes

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
National laboratory	National Veterinary Institute	Rook	real-time PCR	09/03/2017	Positive
National laboratory	National Veterinary Institute	Rook	virus sequencing	09/03/2017	Positive
National laboratory	National Veterinary Institute	Rook	real-time PCR	07/03/2017	Positive
National laboratory	National Veterinary Institute	Eurasian buzzard (common buzzard)	real-time PCR	16/02/2017	Positive
National laboratory	National Veterinary Institute	Eurasian buzzard (common buzzard)	virus sequencing	17/02/2017	Positive
National laboratory	National Veterinary Institute	Eurasian buzzard (common buzzard)	real-time PCR	16/02/2017	Positive
National laboratory	National Veterinary Institute	Greylag Goose	real-time PCR	16/02/2017	Positive
National laboratory	National Veterinary Institute	Greylag Goose	virus sequencing	17/02/2017	Positive
National laboratory	National Veterinary Institute	Greylag Goose	real-time PCR	16/02/2017	Positive
National laboratory	National Veterinary Institute	Mute Swan	real-time PCR	24/02/2017	Positive
National laboratory	National Veterinary Institute	Mute Swan	virus sequencing	23/02/2017	Positive
National laboratory	National Veterinary Institute	Mute Swan	real-time PCR	23/02/2017	Positive
National laboratory	National Veterinary Institute	Mallard	virus sequencing	06/03/2017	Positive
National laboratory	National Veterinary Institute	Mallard	real-time PCR	03/03/2017	Positive

Future Reporting

The event is continuing. Weekly follow-up reports will be submitted.

Outbreak maps

