Follow-up report No.4

Report Summary

Name of sender of the report Dr Ingrid Eilertz
Position Chief Veterinary Officer Director and Head
Address SE-551 82 Jonköping Jonköping SE-551 82

Date submitted to OIE 27/12/2016

Animal type Terrestrial
Date of report 23/12/2016
Disease Highly pathogenic avian influenza
Date of start of the event 21/11/2016
Causal Agent Highly pathogenic avian influenza virus
Date of confirmation of the event 23/11/2016

Reason Reoccurrence of a listed disease
Serotype(s) H5N8
Date of last occurrence 05/03/2015

Country or zone a zone or compartment

Clinical signs Yes
Number of reported outbreaks submitted= 2, Draft= 0

Outbreak details

Län Number of outbreaks Kommun City/village/farm Unit Type Location Latitude Longitude Start Date End Date: Län Number of outbreaks Kommun City/village/farm Unit Type Location Latitude Longitude Start Date End Date:

SKÅNE LÄN-other report - submitted Helsingborg Mörarp Farm Helsingborg 56.053495 12.848939 21/11/2016

STOCKHOLMS LÄN-other report - submitted Haninge Utö Backyard Utö 58.962977 18.29336 17/12/2016

Species Measuring units Susceptible Cases Deaths Destroyed Slaughtered Species Measuring units Susceptible Cases Deaths Destroyed Slaughtered

Birds Animals 210000 37000 435 209565 0

AFFECTED POPULATION: This is a farm with laying hens. From 21 November the animal keeper noticed an increased mortality, sick hens and hens with symptoms from the nervous system.

Outbreak summary: Total outbreaks = 2 (Submitted)

Species Susceptible Cases Deaths Destroyed Slaughtered

Birds 210021 37021 448 209573 0

Epidemiology

Epidemiological comments

The backyard farm is a non-commercial holding situated on an island, Utö, out in the south part of the archipelago of Stockholm, with mostly water around. There are no commercial poultry farms within a radius of 10 km. With reference to article 16.2 in EU-Directive 2005/94/EC and an overall assessment there is no need for restriction zones.

Source of the outbreak(s) or origin of infection

• Contact with wild species

Measures applied

Applied To be applied
• stamping out • disinfection / disinfestation
• movement control inside the country • official destruction of animal products
• official disposal of carcasses, by-products and waste • traceability

Animals treated

Vaccination Prohibited

No Yes

Future Reporting

Printed on: Tue Dec 27 13:15:41 CET 2016
The event is continuing. Weekly follow-up reports will be submitted.
Outbreak maps