Follow-up report No.2 (Final report)

Name of sender of the report: Mr Torben Grubbe
Telephone: (+45) 7227 6539
Position: Specialist consultant
Address: Stationsparken 31-33 Glostrup DK-2600
Fax: 
Email: tgr@fvst.dk
Date submitted to OIE: 01/10/2018

Animal type: Terrestrial
Date of report: 01/10/2018
Disease: Low pathogenic avian influenza (poultry)
Date of start of the event: 25/06/2018
Causal Agent: Low pathogenic avian influenza virus
Date of confirmation of the event: 26/06/2018
Serotype(s): H5N2
Date of last occurrence: 07/05/2018
Reason: Recurrence of a listed disease
Diagnosis: Laboratory (advanced)
Country or zone: the whole country
Clinical signs: No
Number of reported outbreaks: submitted= 1, Draft= 0

Outbreak summary: Total outbreaks = 1 (Submitted)

Species | Measuring units | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered |
---------|-----------------|-------------|-------|--------|------------------------|-------------|
Birds | Animals | 2679 | 2679 | 0 | 2679 | 0 |

Epidemiology

Epidemiological comments
The Danish Veterinary and Food Administration has implemented the control measures in accordance with the European Union Council Directive 2005/94/EC.
A restricted zone of 1 km around the holding was established, which was lifted on 19 July 2018.
No new outbreak of avian influenza in poultry birds has been detected in Denmark since 26 June 2018.
Denmark’s self-declaration of avian influenza is published on the OIE dedicated webpage: http://www.oie.int/self-declaration as of 01 October 2018.

Source of the outbreak(s) or origin of infection
• Unknown or inconclusive

Measures applied

Applied | To be applied
-------|----------------|
• movement control inside the country | • no planned control measures
• traceability
• quarantine
• official disposal of carcasses, by-products and waste
• stamping out
• zoning
• disinfection

Animals treated | Vaccination Prohibited
-----------------|-----------------------|
No | Yes

Future Reporting
The report and all its outbreaks have been resolved.