Follow-up report No.1

Report Summary

Name of sender of the report
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Position
Chief Veterinary Officer

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Date submitted to OIE
15/03/2018

Animal type
Terrestrial

Date of report
14/03/2018

Disease
Highly pathogenic avian influenza

Date of start of the event
24/02/2018

Causal Agent
Highly pathogenic avian influenza virus

Date of confirmation of the event
26/02/2018

Serotype(s)
H5N6

Date of last occurrence
08/12/2017

Reason
Recurrence of a listed disease

Diagnosis
Clinical, Laboratory (advanced)

Country or zone
a zone or compartment

Clinical signs
Yes

Number of reported outbreaks
submitted= 2, Draft= 0

Outbreak details

Province
GRONINGEN-other report - submitted

Number of outbreaks
- 

District
Farm

Sub-district
Olderkerk

Location
53.25
6.33

Start Date
End Date:
24/02/2018

Species
Birds

Measuring units
Animals

Susceptible Cases
37866
...

Deaths
Killed and disposed of
230
37636
0

Slaughtered

affected Population

Province
OVERIJSSEL - (this report - submitted)

Number of outbreaks
- 

District
Farm

Sub-district
Kamperveen

Location
52.5097
5.9339

Start Date
End Date:
12/03/2018

Species
Birds

Measuring units
Animals

Susceptible Cases
28886
150

Deaths
Killed and disposed of
100
28636
...

Slaughtered

Affected Population

Outbreak summary: Total outbreaks = 2 (Submitted)

Species
Birds

Susceptible Cases
66752
150

Deaths
330
66272

Killed and disposed of
Slaughtered
0

Epidemiology

Epidemiological comments
On 13 March 2018, a 3 km surveillance zone and a 10 km protection zone have been established. In the 3 km zone there are four other premises. All susceptible animals on the infected premises have been killed. All premises in the 3 km zone have been screened. All samples of the screened premises tested negative. This H5N6 subtype is a reassortment linked to H5N8 and not the Asian zoonotic H5N6.

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

Measures applied

Applied
• movement control inside the country
• screening
• stamping out
• control of wildlife reservoirs
• zoning
• disinfection

Animals treated
Vaccination Prohibited

To be applied
• no planned control measures

Yes

Diagnostic test results
<table>
<thead>
<tr>
<th>Laboratory Type</th>
<th>Name of Laboratory</th>
<th>Species</th>
<th>Test Type</th>
<th>Date results provided</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>National laboratory</td>
<td>Wageningen Bioveterinary Research, Lelystad</td>
<td>Birds</td>
<td>polymerase chain reaction (PCR)</td>
<td>14/03/2018</td>
<td>Positive</td>
</tr>
</tbody>
</table>

**Future Reporting**

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