Follow-up report No.3

Report Summary

Name of sender of the report Dr Dong Pham Van
Position Director General, Chief Veterinary Officer
Address 15 Lane 78 Giai Phong Road, Dong Da - Hanoi Hanoï
Telephone +84 4 38 69 42 08
Fax +84 4 38 69 13 11
Email dongpv@dah.gov.vn

Date submitted to OIE 16/10/2019

Animal type Terrestrial
Date of report 16/10/2019
Disease Highly pathogenic avian influenza
Date of start of the event 23/06/2019
Causal Agent Highly pathogenic avian influenza virus
Date of confirmation of the event 25/06/2019
Serotype(s) H5N6
Date of last occurrence 11/03/2019
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= 4, Draft= 0

Outbreak details

Province Number of outbreaks District Commune Unit Type Location Latitude Longitude Start Date End Date:
Thai Binh-other report - submitted - Thai Thuy Thuy Hong Village Thuy Hong 20.6032 106.5665 23/06/2019 23/07/2019

Species Measuring units Susceptible Cases Deaths Killed and disposed of Slaughtered
Birds Animals 1000 1000 35 965 0

Affected Population

Province Number of outbreaks District Commune Unit Type Location Latitude Longitude Start Date End Date:
Ba Ria - Vung Tau-other report - submitted - Xuyen Moc Phuoc Thuan Village Ho Tram 10.4934 107.4088 05/08/2019 05/09/2019

Species Measuring units Susceptible Cases Deaths Killed and disposed of Slaughtered
Birds Animals 4700 4700 ... 4700 0

Affected Population

Province Number of outbreaks District Commune Unit Type Location Latitude Longitude Start Date End Date:

Species Measuring units Susceptible Cases Deaths Killed and disposed of Slaughtered
Birds Animals 1026 138 138 888 0

Affected Population

Province Number of outbreaks District Commune Unit Type Location Latitude Longitude Start Date End Date:
Kon Tum- (this report - submitted) - Ngoc Hoi Dak Kan Village Dak Kan 14.638 107.7006 15/10/2019

Species Measuring units Susceptible Cases Deaths Killed and disposed of Slaughtered
Birds Animals 980 980 ... 980 0

Affected Population

Outbreak summary: Total outbreaks = 4 (Submitted)

Species Susceptible Cases Deaths Killed and disposed of Slaughtered
Birds 7706 6818 173 7533 0

Epidemiology

Epidemiological comments
### Epidemiological comments

- Unknown or inconclusive

### Source of the outbreak(s) or origin of infection

- Unknown or inconclusive

### Measures applied

<table>
<thead>
<tr>
<th>Applied</th>
<th>To be applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>• surveillance outside containment and/or protection zone</td>
<td>• no planned control measures</td>
</tr>
<tr>
<td>• stamping out</td>
<td></td>
</tr>
<tr>
<td>• disinfection</td>
<td></td>
</tr>
</tbody>
</table>

### Animals treated

- No

### Vaccination

- Prohibited

### 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>Regional Laboratory</td>
<td>Regional Animal Health Office (RAHOS)</td>
<td>Birds</td>
<td>real-time reverse transcriptase/polymerase chain reaction (RRT-PCR)</td>
<td>16/10/2019</td>
<td>Positive</td>
</tr>
</tbody>
</table>

### Future Reporting

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

---

Outbreak maps


Printed on: Thu Oct 17 10:49:05 AST 2019