Follow-up report No.1

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

Date submitted to OIE  22/08/2014

Animal type  Terrestrial
Date of report  22/08/2014

Disease  Highly pathogenic avian influenza
Date of start of the event  22/04/2014

Causal Agent  Highly pathogenic avian influenza virus
Date of pre-confirmation of the event  16/07/2014

Serotype(s)  H5N6
Diagnosis  Clinical, Laboratory (advanced)

Country or zone  a zone or compartment
Reason  New strain of a listed disease
Clinical signs  Yes

Number of reported outbreaks submitted= 3, Draft= 0

Outbreak details

Province  LANG SON -other report - submitted
Number of outbreaks  -
District  Trang Dinh
Commune  Chi Lang
Unit Type  Village
Location  Keo Quang
Latitude  22.2906
Longitude  106.4399
Start Date  22/04/2014
End Date:  22/05/2014

Species  Birds
Measuring units  Animals
Susceptible  80
Cases  40
Deaths  15
Destroyed  65
Slaughtered  0

Affected Population

Province  HA TINH -other report - submitted
Number of outbreaks  -
District  Ky Anh
Commune  Ky Tho
Unit Type  Village
Location  Tan Son
Latitude  18.1225
Longitude  106.2751
Start Date  25/06/2014
End Date:  25/07/2014

Species  Birds
Measuring units  Animals
Susceptible  1900
Cases  950
Deaths  ...
Destroyed  1900
Slaughtered  0

Affected Population

Province  LAO CAI - (this report - submitted)
Number of outbreaks  -
District  Bao Thang
Commune  Pho Lu
Unit Type  Village
Location  Pho Lu
Latitude  22.2991
Longitude  104.2203
Start Date  11/08/2014
End Date:  

Species  Birds
Measuring units  Animals
Susceptible  558
Cases  498
Deaths  498
Destroyed  60
Slaughtered  0

Affected Population  Affected species: pheasant

Outbreak summary: Total outbreaks = 3 (Submitted)

Species  Cases  Deaths  Destroyed  Slaughtered
Birds  2538  1488  513  2025

Epidemiology

Epidemiological comments
All poultry in affected flocks were destroyed immediately when poultry showing clinical signs of Highly Pathogenic Avian Influenza were detected.
Samples were taken from surrounding poultry flocks. All were negative for avian influenza.

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

Measures applied
Applied  To be applied
Applied

- control of wildlife reservoirs
- movement control inside the country
- screening
- disinfection of infected premises/establishment(s)
- modified stamping out

To be applied

- no planned control measures

Animals treated

No

Vaccination Prohibited

No

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>National Centre for Veterinary Diagnosis (NCVD)</td>
<td>Birds</td>
<td>real-time reverse transcriptase/polymerase chain reaction (RRT-PCR)</td>
<td>21/08/2014</td>
<td>Positive</td>
</tr>
</tbody>
</table>

Future Reporting

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