Follow-up report No.1 (Final report)

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Date submitted to OIE: 23/10/2017

Report Summary

Animal type: Terrestrial
Date of report: 23/10/2017
Disease: Highly pathogenic avian influenza
Date of start of the event: 10/08/2017
Causal Agent: Highly pathogenic avian influenza virus
Date of confirmation of the event: 18/08/2017
Serotype(s): H5N6
Date of last occurrence: 30/08/2016
Reason: Recurrence of a listed disease
Diagnosis: Clinical, Laboratory (basic), Laboratory (advanced)

Province | Number of outbreaks | City | County | Unit Type | Location | Latitude | Longitude | Start Date | End Date
---|---|---|---|---|---|---|---|---|---
GUIZHOU-other report - submitted | - | | | | | | | |
ANHUI-(this report - submitted) | - | | | | | | | |

Species | Measuring units | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered
---|---|---|---|---|---|---
Birds | Animals | 21213 | 13103 | 9752 | 8110 | ...

Affected Population: Domestic quails

Outbreak summary: Total outbreaks = 2 (Submitted)

Species | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered
---|---|---|---|---|---
Birds | 66475 | 41753 | 24818 | 38306 | 0

Epidemiology

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
• screening | •
• quarantine | •
• official destruction of animal products | •
• stamping out | •
• disinfection | •

Animals treated | Vaccination Prohibited
---|---
No | 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>OIE Reference Laboratory</td>
<td>Harbin National Avian influenza Reference Laboratory</td>
<td>Birds</td>
<td>reverse transcription - polymerase chain reaction (RT-PCR)</td>
<td>17/10/2017</td>
<td>Positive</td>
</tr>
</tbody>
</table>

## Future Reporting

The report and all its outbreaks have been resolved.
Outbreak maps