Follow-up report No.: 3

Report Summary

Disease: Highly pathogenic avian influenza
Animal type: Terrestrial
Causal Agent: Highly pathogenic avian influenza virus
Serotype(s): H5N1
Clinical Signs: Yes
Reason: Reoccurrence of a listed disease
Date of first confirmation of the event: 22/01/2008
Date of Start of Event: 08/01/2008
Date of report: 06/02/2008
Date Submitted To OIE: 07/02/2008
Diagnosis: Suspicion, Clinical, Laboratory (advanced), Necropsy
Date Of Last Occurrence: 06/2007
Number Of Reported Outbreaks: Submitted= 2, Draft= 0
Name of Sender of the report: Miss Chaweewan Leowijuk
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Position: Deputy Director General
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Email: Chaweewl@dld.go.th
Entered by: Dr Yukol Limlamthong

Outbreak (other report - submitted)

PHICHIT
SakLek
Unit Type: Village
Location: Village No. 7
Latitude: 16.50175
Longitude: 100.4737
Start: 08/01/2008
End:
Species
Measuring units
Susceptible
Cases
Deaths
Destroyed
Slaughtered
Birds
Animals
70
30
30
40
0
Affected Population: native chickens

Outbreak (other report - submitted)

NAKHON SAWAN
ChumSaeng
PiKul
Unit Type: Farm
Location: Village No. 3
Latitude: 15.9052
Longitude: 100.299
Start: 18/01/2008
End: 0
Species
Measuring units
Susceptible
Cases
Deaths
Destroyed
Slaughtered
Birds
Animals
59670
4085
4085
55585
0
Affected Population: broiler chickens from a commercial farm housed above a fish pond.

Outbreak summary: Total outbreaks = 2 (Submitted)

Species
Susceptible
Cases
Deaths
Destroyed
Slaughtered
Birds
59740
4115
4115
55625
0
### Epidemiology

Epidemiological comments

217 native chickens from three neighbouring households were also destroyed to reduce the risk of infection.

Source of the outbreak(s) or origin of infection

- Under investigation

### Control Measures

<table>
<thead>
<tr>
<th>Applied</th>
<th>To be applied</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>• Stamping out</td>
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<tr>
<td></td>
<td>• Quarantine</td>
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<td>• Movement control inside the country</td>
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<td>• Screening</td>
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<tr>
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<td>• Zoning</td>
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<tr>
<td></td>
<td>• Disinfection of infected premises/establishment(s)</td>
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<tr>
<td></td>
<td>• Dipping / Spraying</td>
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</tbody>
</table>

| Vaccination Prohibited | Yes |

| Animals treated | No |

### Country / Zone

Country or zone

a zone or compartment

### 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>
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### Future Reporting

What further reports will be submitted in relation to this event?

There are 2 outbreaks that are still recorded as unresolved. It is not possible to declare this event resolved until these individual outbreaks are resolved.