Immediate notification report

Report Summary

Name of sender of the report    Dr Lajos Bognár
Telephone    +36 1 795 38 55
Position    Deputy State Secretary Chief Veterinary Officer
Fax    +36 1 795 05 64
Address    1055, Kossuth tér 11
Budapest

Date submitted to OIE
01/04/2020


Date of report
01/04/2020

Country or zone
a zone or compartment

Reason
Recurrence of a listed disease

Disease
Highly pathogenic avian influenza

Causal Agent
Highly pathogenic avian influenza virus

Serotype(s)
H5N8

Date of confirmation of the event
31/03/2020

Date of start of the event
29/03/2020

Date of occurrence
31/01/2020

Outbreak details

County    Csongrad- (this report - submitted)
Species    Birds
Measuring units    Animals
Susceptible Cases    141652
Deaths    0
Killed and disposed of Slaughtered
Location    Csengele
Latitude    46.5323
Longitude    19.8675
Start Date    29/03/2020
End Date

County    Csongrad- (this report - submitted)
Species    Birds
Measuring units    Animals
Susceptible Cases    54000
Deaths    0
Killed and disposed of Slaughtered
Location    Üllés
Latitude    46.3424
Longitude    19.8024
Start Date    29/03/2020
End Date

Outbreak summary: Total outbreaks = 2 (Submitted)

Species    Birds
Susceptible Cases    195652
Deaths    0
Killed and disposed of Slaughtered

Epidemiology

Epidemiological comments

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

Measures applied

Applied    To be applied
• movement control inside the country
• surveillance within containment and/or protection zone
• traceability
• official disposal of carcasses, by-products and waste
• stamping out
• zoning

Animals treated
Vaccination Prohibited

Diagnostic test results

Laboratory Type    Name of Laboratory
Species    Test Type    Date results provided    Result

Printed on: Fri Apr 3 11:17:40 AST 2020
<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>Veterinary Diagnostic Directorate</td>
<td>Birds</td>
<td>nucleotide sequencing</td>
<td>31/03/2020</td>
<td>Positive</td>
</tr>
<tr>
<td>National laboratory</td>
<td>Veterinary Diagnostic Directorate</td>
<td>Birds</td>
<td>real-time PCR</td>
<td>31/03/2020</td>
<td>Positive</td>
</tr>
</tbody>
</table>

**Future Reporting**

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