Follow-up report No.2
Report reference: , Reference OIE : 25842, Report Date : 02/02/2018, Country : Japan

Report Summary

Name of sender of the report Dr Kazuo Ito
Position Director
Address 1-2-1 Kasumigaseki Chiyoda-ku Tokyo 100-8950
Date submitted to OIE 05/02/2018

Animal type Terrestrial
Date of report 02/02/2018
Disease Highly pathogenic avian influenza
Date of start of the event 10/01/2018
Causal Agent Highly pathogenic avian influenza virus
Date of confirmation of the event 12/01/2018
Serotype(s) H5N6
Date of last occurrence 27/03/2017

Reason Recurrence of a listed disease
Country or zone a zone or compartment
Number of reported outbreaks submitted= 1, Draft= 0

Outbreak details

Prefecture KAGAWA
Number of outbreaks 1
District other report - submitted
Sub-district -
Unit Type Farm
Location Sanuki-shi
Latitude 34.32522
Longitude 134.171937
Start Date 10/01/2018
End Date: 14/01/2018

Species Birds
Measuring units Animals
Susceptible 51000
Cases 55
Deaths 55
Killed and disposed of 50945
Slaughtered 0

Affected Population Poultry (broilers)

Outbreak summary: Total outbreaks = 1 (Submitted)

Species Birds
Susceptible 51000
Cases 55
Deaths 55
Killed and disposed of 50945
Slaughtered 0

Epidemiology

Epidemiological comments
There has been no new outbreak since the previous report, and this report informs of the lift of the shipment restriction and the movement restriction on the farms under Japan’s national control policy. On 29 January 2018, the shipment restriction was lifted since there were no positive results of the tests conducted after control measures had been completed. On 4 February 2018, the movement restriction was lifted since 21 days had passed without any new outbreaks after control measures including stamping out had been completed. Therefore, no restriction is applied on farms under Japan’s national control policy at this moment.

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
• stamping out
• disinfection

Animals treated Vaccination Prohibited

Diagnostic test results

Laboratory Type National laboratory
Name of Laboratory National Institute of Animal Health
Species Birds
Test Type virus sequencing
Date results provided 24/01/2018
Result Positive

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