Follow-up report No.1

Name of sender of the report: Dr Enrico Garzon
Position: Assistant Secretary for Livestock
Address: Elliptical Road, Diliman, Quezon City, Philippines
Date submitted to OIE: 23/08/2017

Animal type: Terrestrial
Disease: Highly pathogenic avian influenza
Causal Agent: Highly pathogenic avian influenza virus
Serotype(s): H5
Disease: Clinical, Laboratory (basic), Necropsy
Reason: First occurrence of a listed disease in the country
Country or zone: a zone or compartment
Number of reported outbreaks: submitted= 1, Draft= 0

Province | Number of outbreaks | Municipality | Barangay | Unit Type | Location | Latitude | Longitude | Start Date | End Date |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
PAMPANGA | - | San Luis | San Carlos | Farm | San Luis | 15.037942 | 120.765382 | 24/07/2017 | |

Species | Measuring units | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered |
--- | --- | --- | --- | --- | --- | --- |
Birds | Animals | 190000 | 36485 | 36485 | 115007 | 0 |

Affected Population

Outbreak summary: Total outbreaks = 1 (Submitted)

Species | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered |
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Birds | 190000 | 36485 | 36485 | 115007 | 0 |

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 | • traceability |
• surveillance outside containment and/or protection zone | • control of wildlife reservoirs |
• surveillance within containment and/or protection zone | • process to inactivate the pathogenic agent in products or by-products |
• quarantine | • slaughter |
• official destruction of animal products | |
• official disposal of carcasses, by-products and waste | |
• selective killing and disposal | |
• zoning | |
• disinfection | |
• ante and post-mortem inspections | |

Animals treated: Vaccination Prohibited

Future Reporting

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