Immediate notification report


Report Summary

Name of sender of the report: Dr Jahangir Miakhail
Position: Acting Director General
Address: Darul Aman Road Sanatorium Street Kabul Kabul
Date submitted to OIE: 06/01/2018
Telephone: +93 788888049
Fax: Email: jahangir.miakhail@mail.gov.af

Animal type: Terrestrial
Date of report: 06/01/2018
Disease: Highly pathogenic influenza A viruses (infection with) (non-poultry including wild birds)
Date of start of the event: 28/12/2017
Causal Agent: Highly pathogenic influenza A virus
Date of confirmation of the event: 03/01/2018
Serotype(s): H5
Date of last occurrence: 30/04/2007
Reason: Recurrence of a listed disease
Country or zone: a zone or compartment
Clinical signs: Yes

Number of reported outbreaks:
submitted= 1, Draft= 0

Province Province Number of outbreaks District Sub-district Unit Type Location Latitude Longitude Start Date End Date:
KHOT- (this report - submitted) - Center Matoon Forest Khost 33.333847 69.937167 28/12/2017

Species Measuring units Susceptible Cases Deaths Killed and disposed of Slaughtered
Rook:Corvidae(Corvus frugilegus) Animals ... 17 14 3 0

Affected Population: The wild birds come from a forest and died during one night.

Outbreak summary: Total outbreaks = 1 (Submitted)

Species Susceptible Cases Deaths Killed and disposed of Slaughtered
Rook 17 14 3 0

Epidemiology

Source of the outbreak(s) or origin of infection
• Contact with wild species
• Unknown or inconclusive

Measures applied

Applied To be applied
• disinfection • movement control inside the country
• ante and post-mortem inspections • surveillance within containment and/or protection zone
• official disposal of carcasses, by-products and waste

Animals treated
Vaccination Prohibited
No

Diagnostic test results

Laboratory Type Name of Laboratory Species Test Type Date results provided Result
National laboratory Central Veterinary Diagnostic and Research Laboratory Rook reverse transcription - polymerase chain reaction (RT-PCR) 03/01/2018 Positive

Future Reporting

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