Immediate notification report
Report reference:   REF OIE 26906, Report Date: 13/06/2018, Country - Russia

Report Summary

Name of sender of the report              Dr Evgeny Nepoklonov

Position                                      Vice-minister

Address               Ortikov Per., 1/11
                      107139, Moscow,
                      Russian Federation Moscow

Date submitted to OIE                        13/06/2018

Animal type              Terrestrial

Disease              Highly pathogenic avian influenza

Causal Agent          Highly pathogenic avian influenza virus

Serotype(s)          H5

Reason                   Recurrence of a listed disease

Country or zone            a zone or compartment

Number of reported outbreaks submitted= 1, Draft= 0

Outbreak details

Province: Kurskaya Oblast- (this report - submitted)

District: Sovetsky

Sub-district: Backyard

Location: N.Graivoronka

Latitude: 51.794804
Longitude: 37.766879

Start Date: 07/06/2018

End Date: 07/06/2018

Species: Birds

Measuring units: Animals

Susceptible: 99
Cases: 6
Deaths: 6
Killed and disposed of: ...
Slaughtered: ...

Outbreak summary: Total outbreaks = 1 (Submitted)

Species               Susceptible   Cases   Deaths   Killed and disposed of   Slaughtered
Birds                  99            6        6            ...              ...

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
• screening
• quarantine
• official disposal of carcasses, by-products and waste
• control of wildlife reservoirs
• disinfection

Animals treated

Vaccination Prohibited

No                      Yes

Diagnostic test results

Laboratory Type: National laboratory

Name of Laboratory: All-Russian Research Institute for Animal Health (FGBI-ARRIAH)

Species: Birds

Test Type: polymerase chain reaction (PCR)

Date results provided: 09/06/2018

Result: Positive

Future Reporting

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