Reported on - 04/02/2022



## Follow-up report 1

#### 04/02/2022

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

Sender Country/territory Report ID

Delegate of Nepal Nepal FUR\_153871

**Event status** Self-declaration

On-going No

## General information

Country or zone - Country Disease - High pathogenicity avian Started on - 17/01/2022

influenza viruses (poultry) (Inf. with)

Animal type - Terrestrial Genotype/serotype/subtype - H5N1 Confirmed on - 25/01/2022

Causal agent - Highly pathogenic avian

Disease category - OIE-listed influenza virus

Last occurrence - 03/09/2021 Reason - Recurrence of an eradicated

disease

### **Epidemiology**

Source of the event or origin of the infection - Unknown or inconclusive

Epidemiological commentsWild birds like cranes and egrets have been seen near the farm where there is a small irrigation canal

### Control measures at event level

## **Domestic control measures**

### **Applied**

- Stamping out
- Quarantine
- Official disposal of carcasses, by-products and waste
- Official destruction of animal products
- Movement control inside the country
- Disinfection
- Surveillance within containment and or the protection zone
- Surveillance outside containment and or the protection zone

#### Wild control measures

## Diagnostic

Clinical signs - Yes Method of diagnostic

- Necropsy

- Diagnostic test

- Clinical

Test name	Category	Test type	Laboratory	Species sampled	Outbreaks	Tested from	Tested until	Result
Real-time reverse transcription polymerase chain reaction (rRT-PCR)	Nucleic acid detection	Laboratory Test	CENTRAL VETERINARY LABORATORY (CVL), tripureshwor National Laboratory	Birds	1	18/01/2022	25/01/2022	Positive
Real-time	Nucleic acid	Laboratory	CENTRAL	Birds	3	26/01/2022	27/01/2022	Positive

reverse	detection	Test	VETERINARY			
transcription			LABORATORY			
polymerase			(CVL),			
chain			tripureshwor			
reaction			National			
(rRT-PCR)			Laboratory			

# Quantitative data summary

### Measuring unit - Animal

Species	Туре	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated	Outbreak morbidity	Outbreak mortality
Birds	New	4590	1140	1140	3450	0	0	-	-
Birds	Total	9750	4650	4650	5100	0	0	-	-
All species	New	4590	1140	1140	3450	0	0	-	-
All species	Total	9750	4650	4650	5100	0	0	-	-

## **Outbreaks**

# ob\_96522-Katahari-7, Hurhuriya tole, Morang

Started on - 25/01/2022 F

First administrative division - East Second administrative division - Koshi

Epidemiological unit - Farm Geographic coordinates - 26.509568,87.391801

Third administrative division - Morang

Location - Katahari-7, Hurhuriya tole,

Morang

Description of the affected populationCommercial Broiler of 4 weeks old

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Birds	New	Animal	2000	450	450	1550	0	0
Birds	Total	Animal	2000	450	450	1550	0	0
All species	New	Animal	2000	450	450	1550	0	0
All species	Total	Animal	2000	450	450	1550	0	0

# ob\_96523-Lokhantari-1, Gramthan, Morang

Location - Lokhantari-1, Gramthan,

Started on - 25/01/2022 First administrative division - East

Second administrative division - Koshi

Epidemiological unit - Farm Geographic coordinates - 26.518308,87.310412

Third administrative division - Morang

20.010000,01.010

Morang

Description of the affected populationBackyard poultry of 6 weeks old

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Birds	New	Animal	2040	190	190	1850	0	0
Birds	Total	Animal	2040	190	190	1850	0	0
All species	New	Animal	2040	190	190	1850	0	0
All species	Total	Animal	2040	190	190	1850	0	0

# ob\_96521-Budhiganga-5, Shishwa tole, Morang

Started on - 26/01/2022

First administrative division - East

Second administrative division - Koshi

Location - Budhiganga-5, Shishwa tole, Morang

Description of the affected populationBackyard poultry of 15 weeks old

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Birds	New	Animal	550	500	500	50	0	0
Birds	Total	Animal	550	500	500	50	0	0
All species	New	Animal	550	500	500	50	0	0
All species	Total	Animal	550	500	500	50	0	0

# ob\_96222-Gramthan-1, Khuniyakatta, Morang

Started on - 17/01/2022 First administr

First administrative division - East Detailled characterization - -

Second administrative division - Koshi Epidemiological unit - Farm Geographic coordinates -

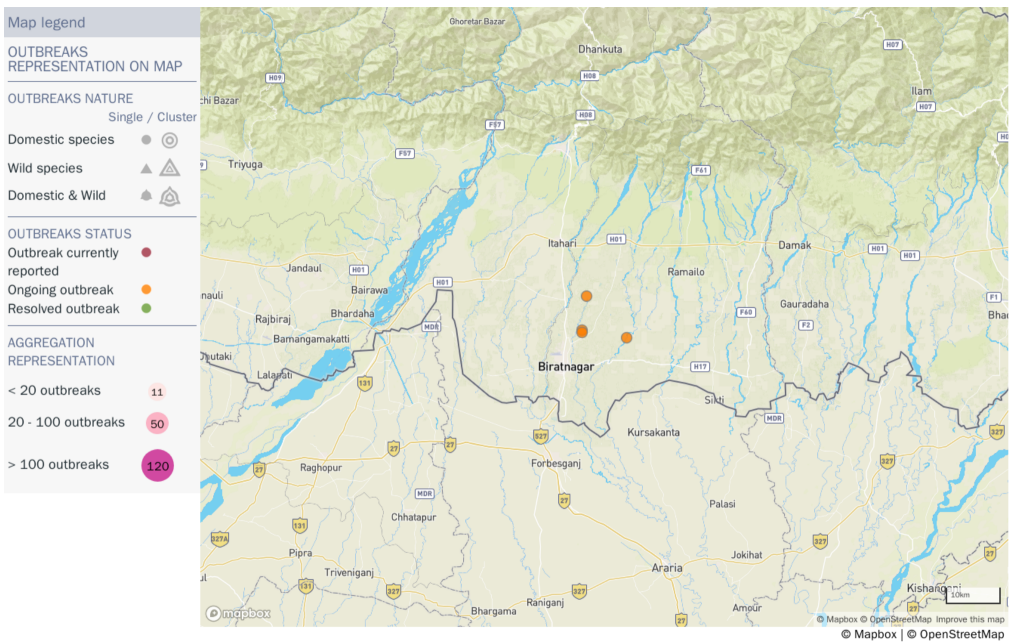
26.521401,87.310642

Third administrative division - Morang Location - Gramthan-1, Khuniyakatta,

Morang

Description of the affected populationCommercial layers 70 weeks and 32 weeks old

Species	Туре	Measuring unit	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccinated
Birds	New	Animal	-	-	-	-	-	-
Birds	Total	Animal	5160	3510	3510	1650	0	0
All species	New	Animal	-	-	-	-	-	-
All species	Total	Animal	5160	3510	3510	1650	0	0



Prints use map data from Mapbox and OpenStreetMap and their data sources.

To learn more, visit https://www.mapbox.com/about/maps/ and http://www.openstreetmap.org/copyright.

Les localisations des foyers ont été renseignées par les Services vétérinaires compétents et peuvent ne pas représenter l'emplacement exact d'un foyer. L'OIE n'assume aucune responsabilité quant aux données affichées.