# Follow-up report No.: 2

Report reference: , OIE Ref: 11638, Report Date: 15/02/2012, Country: Nepal

### **Report Summary**

Disease	Highly pathogenic avian influenza	Animal type	Terrestrial
Causal Agent	Highly pathogenic avian influenza virus	Serotype(s)	H5N1
Clinical Signs	Yes	Reason	Reoccurrence of a listed disease
Date of first confirmation of the event	14/11/2011	Date of Start of Event	10/11/2011
Date of report	15/02/2012	Date Submitted To OIE	15/02/2012
Diagnosis	Suspicion, Clinical, Laboratory (basic), Laboratory (advanced), Necropsy	Date Of Last Occurrence	30/10/2010
Number Of Reported Outbreaks	Submitted= 8, Draft= 0	Name of Sender of the report	Dr Nar Bahadur Rajwar
Address	Harihar Bhawan	Position	Director General
	Lalitpur Lalitpur	Fax	+977 1 55 42 915
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Email	rajwarnb@yahoo.com		

#### Outbreak (other report - submitted)

Zone	District		Village		Unit Type	Location		Latitude		Longitude	s	tart date		End Date
BAGMATI	Bhaktapur		Madhyapur Thimi Municipality	- 16	Village	Manahara Phat		27,67		85,35	10/11/2011		11/01/2012	
Species		Measuring un	nits		Susceptible		Cases		Deaths		Destroyed			Slaughtered
Birds		Animals			396		88		88		308			0
Affected Population			Backyard chicken and duck po	pulation				_			-			

#### **Outbreak (other report - submitted)**

Zone	District		Village		Unit Type	Location	Latitude		Longitude	St	tart date		End Date
BAGMATI	Kathmandu		Kathmandu Municipality-31		Not applicable	Near City Hall	27,703		85,317	17/01/2012		17/01/2012	
Species		Measuring unit	ts		Susceptible	Cases		Deaths		Destroyed			Slaughtered
Wild species		Animals				4		4		0			0
Affected Population													
Four crows were found dead near the city hall of Kathmandu Metropolitan City-31 on 17 January 2012. Crows are widely distributed throughout the residential area in Nepal.													

#### Outbreak (other report - submitted)

Zone	District	Village	Unit Type	Location	Latitude	Longitude	Start date	End Date
MECHI	Ilam/Panchthar (bordering area)	Phaktep-5 (Panchthar)/Phakpok 2 (Ilam)	Village	Dhurbise Panchami	27,014	87,736	18/01/2012	

Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	Animals	741	500	500	241	0
Affected Population						

Backyard chicken reared in the bordering village of Ilam and Panchthar districts were found having clinical signs and mortality during the routine surveillance activity. Dead birds collected from the area were found positive for HPAI.

#### Outbreak (other report - submitted)

Zone	District		Village	Unit Type	Location		Latitude		Longitude	St	art date	End Date
KOSHI	Sunsari		Khanar VDC-4	Farm	Pathivara	poultry farm, Khanar-4	26,635		87,28	19/01/2012		
Species		Measuring un	its		Susceptible	Cases		Deaths		Destroyed		Slaughtered
Birds		Animals			5000	2615		2615		2385		0
Affected Population			A commercial layer farm at the	initial stage of laying								

#### Outbreak (this report - submitted)

Zone	District		Village	Unit Type	Lo	cation		Latitude		Longitude	Sta	rt date		End Date
KOSHI	Sunsari		Bajraha	Farm	Ital	hari Municipality-6		26,656		87,252	31/01/2012		14/02/2012	
Species		Measuring units	s		Susceptible	e Ca	ises		Deaths		Destroyed			Slaughtered
Birds		Animals			950	0 4	647		4647		4853			0
Affected Population			A commercial layer and dual n	urnoso brood form					-					

#### Outbreak (this report - submitted)

Zone	District		Village	Unit Type	Lo	ocation		Latitude		Longitude	St	art date		End Date
MECHI	Jhapa		Arjundhara	Village	Ar	rjundhara VDC 7		26,673		87,982	06/02/2012		13/02/2012	
Species		Measuring units			Susceptible	e C	ases		Deaths		Destroyed			Slaughtered
Birds		Animals			264	4	122		122		142			0
Affected Population		-	Backvard hird population in a	emall clustered village		-								

#### Outbreak (this report - submitted)

Zone	District		Village	Unit Type	L	_ocation		Latitude		Longitude	Star	t date		End Date
MECHI	Jhapa		Pathamari	Village	Р	Pathamari VDC 1		26,414		88,043	06/02/2012		13/02/2012	
Species		Measuring units			Susceptibl	le C	ases		Deaths		Destroyed			Slaughtered
Birds		Animals			65	50	361		361		289			0
Affected Population			Backyard bird population raise	d in a clustered village										

#### Outbreak (this report - submitted)

Zone	District		Village	Unit Type	Location	Latitude	•	Longitude	Star	t date		End Date
MECHI	Jhapa		Charpane	Farm	Charpane VDC 3	26,636		87,962	06/02/2012		13/02/2012	
Species		Measuring units		Suscep	tible	Cases	Deaths		Destroyed		•	Slaughtered
Birds		Animals			1800	964	964		836			0

A commercial 56-week-old layer farm

## Outbreak summary: Total outbreaks = 8 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	18351	9297	9297	9054	0
Wild species		4	4	0	0

## **Epidemiology**

Epidemiological comments			
Stamping out followed by cleaning, disinfection, disposal and sealing of the infected premises have already been completed. Post-operative surveillance activities are being intensively carried out throughout the country.			
Source of the outbreak(s) or origin of infection	Inknown or inconclusive		

#### **Control Measures**

	Stamping out	To be applied	No Planned Control Measures
	Quarantine	Vaccination Prohibited	Yes
Applied	Movement control inside the country		
	Screening		
	Disinfection of infected premises/establishment(s)		
	Dipping / Spraying		
Animals treated	No		

## Country / Zone

Country or zone	the whole country

## Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
National laboratory	Central Veterinary Laboratory	Birds	polymerase chain reaction (PCR)	03/02/2012	Positive
National laboratory	Central Veterinary Laboratory	Birds	polymerase chain reaction (PCR)	09/02/2012	Positive

## **Future Reporting**

What further reports will be submitted in relation to this event?	
There are 2outbreaks that are still recorded as unresolved. It is not possible to declare this event resolved until these individual outbreaks are resolved.	
The event is continuing. Weekly follow-up reports will be submitted.	

### Outbreak maps

