Follow-up report No.: 9

Report reference: , OIE Ref: 12123, Report Date: 16/07/2012, Country: India

Report Summary

		_	
Disease	Highly pathogenic avian influenza	Animal type	Terrestrial
Causal Agent	Highly pathogenic avian influenza virus	Serotype(s)	H5N1
Clinical Signs	Yes	Reason	First occurrence of a listed disease
Date of first confirmation of the event	10/01/2012	Date of Start of Event	03/01/2012
Date of report	16/07/2012	Date Submitted To OIE	16/07/2012
Diagnosis	Clinical, Laboratory (basic), Laboratory (advanced)	Number Of Reported Outbreaks	Submitted= 7, Draft= 0
Name of Sender of the report	Mr Rudhra Gangadharan	Address	Department of Animal Husbandry, Dairying and Fisheries Dr Rajendra Prasad Road Room No 231, Krishi Bhawan, New Delhi 110001
Position	Secretary to the Government of India	Telephone	(91-11) 23 38 26 08
Fax	(91-11) 23 38 80 06	Email	secyahd@nic.in
Entered by	Mr Rudhra Gangadharan		

Outbreak (other report - submitted)

State	District		Village/Block		Unit Type		Location		Latitude		Longitude	Star	t date		End Date
ORISSA	Khordha		Khordha		Village		Keranga		20,11		85,37	03/01/2012		30/04/2012	
Species		Measuring units			Susce	tible		Cases		Deaths		Destroyed			Slaughtered
Birds		Animals			;	5589		3		3		31912			
Affected Population		R	ural backyard poultry	·			-		-			-		-	

Outbreak (other report - submitted)

State	Distric	:t		Village/Block		Unit Type		Location		Latitude		Longitude		Start date		End Date		
MEGHALAYA	East G	aro Hills		William Nagar		Farm		William Nagar		25,31		90,13	04/01/2012		23/04/2012			
Species		Measuring unit	ts			;	Susceptible	Cas	ses		Deaths		Destro	yed		Slaughtered		
Birds		Animals	imals		mals				20194	27	732		2732		(5538		
Affected Population			A State go	overnment-run poultr	y farm									-				

Outbreak (other report - submitted)

State	District		Village/Block	Unit Type	Location		Latitude		Longitude		Start date		End Date
ORISSA	Mayurbha	ınj	Betnoti	Village	Bahanada		21,55		86,44	06/01/2012		11/07/2012	
Species		Measuring units		Susceptible		Cases		Deaths		Desi	royed		Slaughtered
Birds		Animals	·	11235		19		19		•	11216		0

Affected Population	Rural backyard poultry.
---------------------	-------------------------

Outbreak (other report - submitted)

State	District		Village/Block		Unit Type	Location		Latitude		Longitude	Star	rt date	End Date
TRIPURA	West Trip	ura	Lembucherra		Farm	Mohanpur		23,58		91,21	16/01/2012		
Species		Measuring units			Susceptible		Cases		Deaths		Destroyed		Slaughtered
Birds	irds Animals				12385	12385 4229			4229		6204		
Affected Population ICAR (Indian Council of Agricultural Resear			earch) research complex poultry	farm									

Outbreak (other report - submitted)

State	District		Village/Block	Unit Type	Location			Latitude	Longitude	S	Start date		End Date
ORISSA	Khordha		Nayapalli	Farm	Nayapalli (Ward No	. 10) of Bhubaneswar Municipality		20,28	85,79	01/02/2012		05/06/2012	
Species		Measuring	g units		Susceptible	Cases		Deaths		Destroyed			Slaughtered
Birds	Animals		43015	5015		5015		38000					
Affected Population	Affected Population A government poultry farm								•				

Outbreak (other report - submitted)

State	District		Village/Block	Unit Type	Location	1	Latitude		Longitude	Si	tart date	End Date
TRIPURA	West Tripura	а	Mohanpur	Farm	State Po	ultry Farm, Gandhigram	23,53		91,16	07/03/2012		
Species		Measuring unit	s	S	usceptible	Cases		Deaths		Destroyed		Slaughtered
Birds		Animals			7000	2000		2000		5000		
Affected Population			A State government-run poultry	farm								

Outbreak (other report - submitted)

State	District		Village/Block	Unit Type		Location		Latitude		Longitude	Start	date	End Date
TRIPURA	Gomati		Matarbari	Farm		Udaipur		23,32		91,29	18/04/2012		
Species		Measuring units			Susceptible		Cases		Deaths		Destroyed		Slaughtered
Birds		Animals			5168		3168		3168		2000		
Affected Population		A	district poultry farm					_	-				

Outbreak summary: Total outbreaks = 7 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	134586	17166	17166	100870	0

Epidemiology

Epidemiological comments

Surveillance around the outbreak having as epicenter Bahanada in district Mayurbhanj in Orissa State including culling, cleaning and disinfection was carried out and no evidence of the presence of highly pathogenic avian influenza H5N1 was reported. In view of the above, the outbreak at Bahanada in Mayurbhanj in Orissa State is considered now as resolved from 11th July 2012.

Source of the outbreak(s) or origin of infection	Unknown or inconclusive
--	-------------------------

Control Measures

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

Country / Zone

Country or zone	a zone or compartment

Diagnostic test results

aboratory Type	Name	me of Laboratory	Species	Test Type	Date Results Provided	Result
----------------	------	------------------	---------	-----------	-----------------------	--------

Future Reporting

What further reports will be submitted in relation to this event?

There are 3outbreaks 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

