# Follow-up report No.1

Report reference: , Reference OIE: 22602, Report Date: 27/01/2017, Country: India

# Report Summary

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Animal type	Terrestrial	Date of report	27/01/2017
Disease	Highly pathogenic avian influenza	Date of start of the event	19/12/2016
Causal Agent	Highly pathogenic avian influenza virus	Date of confirmation of the event	25/12/2016
Serotype(s)	H5N1	Date of last occurrence	02/2014
Reason	Reoccurrence of a listed disease	Diagnosis	Laboratory (basic), Laboratory (advanced)
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreeks	submitted- 3 Draft- 0		· · · · · · · · · · · · · · · · · · ·

### **Outbreak details**

State	Number of outbreaks	District	Village/Block	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ORISSA-other report -	-	Khordha	Keranga	Village	Keranga	20.31	86.07	19/12/2016	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2242	19	19					
Affected Population									

State	Number of outbreaks	District	Village/Block	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ORISSA-other report -	-	Khordha	Keranga	Village	Keranga	20.31	86.07	19/12/2016	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Corvidae	Animals		23	23					
(unidentified):Corvidae(C									
orvidae (incognita))									
Affected Population									

State	Number of outbreaks	District	Village/Block	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ORISSA- (this report -	-	Sundergarh	Kacharu	Village	Kacharu	22.17	84.49	04/01/2017	
submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	1657	11	11	1646	0			
Affected Population									

#### **Outbreak summary: Total outbreaks = 3 (Submitted)**

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	3899	30	30	1646	0
Corvidae (unidentified)		23	23		

# Epidemiology

	comments

#### Source of the outbreak(s) or origin of infection

• Unknown or inconclusive

# Measures applied

Applied	To be applied

Applied	To be applied
movement control inside the country	no planned control measures
• screening	
disinfection / disinfestation	
dipping / spraying	
• quarantine	
• stamping out	
Animals treated	Vaccination Prohibited
No	Yes

# Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
National laboratory	National Institute of High	Birds	reverse transcription -	06/01/2017	Positive
	Security Animal Diseases,		polymerase chain reaction		
	Bhopal		(RT-PCR)		
National laboratory	National Institute of High	Birds	real-time reverse	06/01/2017	Positive
	Security Animal Diseases,		transcriptase/polymerase chain		
	Bhopal		reaction (RRT-PCR)		

Future Reporting
The event is continuing. Weekly follow-up reports will be submitted.

# Outbreak maps



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