Follow-up report No.1

Report reference: , Reference OIE: 22603, 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	22/12/2016
Causal Agent	Highly pathogenic avian influenza virus	Date of confirmation of the event	02/01/2017
Serotype(s)	H5N1	Date of last occurrence	09/2016
Reason	Reoccurrence of a listed disease	Diagnosis	Laboratory (basic), Laboratory (advanced)
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreaks	submitted= 3 Draft= 0		

Outbreak details

State	Number of outbreaks	District	Village/Block	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
DAMAN & DIU- (this	-	Daman	Devka	Farm	Mirasoli Resort, Devka	20.27	72.51	22/12/2016	
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	510	5	5	505	0			
Affected Population									

State	Number of outbreaks	District	Village/Block	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GUJARAT-other report -	-	Ahmedabad	Hathijan	Farm	Asha Foundation	22.56	72.39	31/12/2016	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	191	25	25					
Affected Population									

State	Number of outbreaks	District	Village/Block	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GUJARAT- (this report -	-	Ahmedabad	Servadharam	Farm	Memnagar Rescue	23.01	72.34	02/01/2017	
submitted)					Center, Servadharam				
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	159	2	2	157	0			
Affected Population									

Outbreak summary: Total outbreaks = 3 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	860	32	32	662	0

Epidemiology

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Epid	lemio	logical	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	real-time reverse	11/01/2017	Positive
	Security Animal Diseases,		transcriptase/polymerase chain		
	Bhopal		reaction (RRT-PCR)		
National laboratory	National Institute of High	Birds	reverse transcription -	07/01/2017	Positive
	Security Animal Diseases,		polymerase chain reaction		
	Bhopal		(RT-PCR)		
National laboratory	National Institute of High	Birds	real-time reverse	07/01/2017	Positive
	Security Animal Diseases,		transcriptase/polymerase chain		
	Bhopal		reaction (RRT-PCR)		
National laboratory	National Institute of High	Birds	virus isolation	11/01/2017	Positive
	Security Animal Diseases,				
	Bhopal				
National laboratory	National Institute of High	Birds	reverse transcription -	11/01/2017	Positive
	Security Animal Diseases,		polymerase chain reaction		
	Bhopal		(RT-PCR)		

Future Reporting

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

Outbreak maps



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