Follow-up report No.: 7

Report reference: , OIE Ref: 6213, Report Date: 15/09/2007, Country: China (People's Rep. of)

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 confirmation of Event	19/04/2006	Date of Start of Event	13/04/2006
Date of report	15/09/2007	Date Submitted To OIE	17/09/2007
Diagnosis	Suspicion, Clinical, Laboratory (basic), Laboratory (advanced), Necropsy	Date Of Last Occurrence	03/2006
Number of reported outbreaks	Submitted= 10, Draft= 0	Name of Sender of the report	Mr Jia Youling
Address	Ministry of Agriculture BEIJING	Position	National Chief Veterinary Officer
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Outbreak (this report - submitted)

Province	Prefe	ecture	County		Unit Type	Location		Latitude		Longitude		Start	End
GUANGDONG	Pany	u			Village	Sixian		23,05		113,42	05/09/2007		
Species		Measuring units		Susceptible		le	Cases		Deaths		Destroyed		Slaughtered
Birds		Animals			326	30	9830		9830		22800		0
Affected Population		duck	3					-					

Outbreak (other report - submitted)

Province	Prefectur	е	County		Unit Type		Location		Latitude		Longitude		Start	End
HUNAN	Tuojiang			Village			Shijiping		28,02		109,54	12/05/2007		
Species		Measuring units				Susceptible	,	Cases		Deaths		Destroyed		Slaughtered
Birds		Animals				20800		12480		11172		9628		0
Affected Regulation		duc	cklings											

Outbreak (other report - submitted)

Province	Prefectur	е	County		Unit Type	Location		Latitude		Longitude		Start	End
TIBET	Lhassa				Village Chengguan			29,75		91	01/03/2007		
Species		Measuring units			Susceptible		Cases		Deaths		Destroyed		Slaughtered
Birds		Animals			7670		680		680		6990		0

Affected Population	chickens

Outbreak (other report - submitted)

Province	Prefecture	1	County	Unit Type		Location		Latitude		Longitude		Start	End
TIBET				Not applicable		Dangxiong		31,7338		87,2254	26/05/2006		
Species	Measuring units		Susceptible			Cases		Deaths		Destroyed		Slaughtered	
Wild species		Animals					57		57		0		0
Affected Population	fected Population Migratory birds												

Outbreak (other report - submitted)

Province	Prefecture	•	County	Unit Type		Location		Latitude		Longitude		Start	End
TIBET				Not applicable	Not applicable Lhasa			31,6319		88,3465	26/05/2006		
Species	ies Measuring units		Susceptible			Cases		Deaths		Destr	oyed	Slaughtered	
Wild species		Animals		-			28		28		-	0	0
Affected Deputation		M	igrotory birdo									-	

Outbreak (other report - submitted)

Province	Prefecture		County	Unit Type	Location		Latitude		Longitude		Start	End
TIBET				Not applicable	Naqu (district)		31,9376		89,2637	21/05/2006		
Species Measuring units			Suscep	ble	Cases		Deaths		Destroyed		Slaughtered	
Wild species Animals							2579		0		0	
Affected Population		3	00 bar-headed geese, 65 wid	geons, 6 crows, 6 hawks, 1 black-ned	ed crane and 82 other wild birds.	-						

Outbreak (other report - submitted)

Province	Prefecture		County	Unit Type	Location		Latitude		Longitude		Start	End
QINGHAI				Not applicable	Guolou (district)		35,3008		96,4995	21/05/2006		
Species	pecies Measuring units		Susceptible		Cases		Deaths		Destroyed		Slaughtered	
Wild species		Animals				451		451		0		0
Affected Population												

235 bar-headed geese, 5 brown-headed gulls, 23 ruddy shelducks, 9 grebes, 3 owls, 1 black-neck crane, 6 common cormorants, 1 grassland vulture and 2 condors.

Outbreak (other report - submitted)

Province	Prefecture		County	Unit Type	Location		Latitude		Longitude		Start	End
QINGHAI			Not applicable Yushu (county)		35,6065		95,8881	23/04/2006				
Species Measuring units		Susceptib	le C	ases		Deaths		Destroyed		Slaughtered		
Wild species	Wild species Animals					533		533		0		0
Affected Population		4	04 bar-headed geese, 3 brown-	headed gulls, 4 ruddy shelducks, 1 tern,	6 grebes, 1 egret, 2 goosanders, 2 Ca	smerodius.						

Outbreak (other report - submitted)

Province	Prefectur	cture County			Unit Type		Location		Latitude		Longitude		Start	End
LIAONING				Not applicable			Panjin		39		121	13/04/2006		
Species	Measuring units			Susceptible			Cases		Deaths		Destroyed		Slaughtered	
Wild species		Animals						1		1		0		0
Affected Population	ffected Population A magpie and a wild duck			d dead.				-			-			

Outbreak (other report - submitted)

Province	Prefecture	е	County		Unit Type		Location		Latitude		Longitude		Start	End
LIAONING				Not applicable			Jinzhou		39,1		121,7	13/04/2006		
Species	pecies Measuring units		Susceptible			Cases		Deaths		Destroyed		Slaughtered		
Wild species		Animals						1		1		0		0
Affected Population	ffected Population A magpie and a wild duck			d dead.			•					-		

Outbreak summary: Total outbreaks = 10 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	61100	22990	21682	39418	0
Wild species		3650	3650	0	0

Epidemiology

Epidemiological comments	Source of Infection	Unknown or inconclusive
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Control Measures

	Movement control inside the country	To be applied	
	Screening	Vaccination Prohibited	
	Vaccination in response to the outbreak (s)		
Applied	• Disinfection of infected premises/establishment(s)		
	Quarantine		
	Stamping out		
	Control of wildlife reservoirs		
	• Zoning		
Animals treated	No		

Country / Zone

• No Planned Control Measures

No

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
National laboratory	Laboratory for Animal Disease Prevention and Control (Guangdong)	Birds	reverse transcription – polymerase chain reaction (RT-PCR)	14/09/2007	Positive

Future Reporting

What further reports will be submitted in relation to this event?
There are 10outbreaks that are still recorded as unresolved. It is not possible to declare this event resolved until these individual outbreaks are resolved.

Outbreak map

