Follow-up report No.: 5

Report reference: , OIE Ref: 11553, Report Date: 27/01/2012, Country: Hong Kong (SAR - PRC)

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	20/12/2011	Date of Start of Event	17/12/2011
Date of report	27/01/2012	Date Submitted To OIE	27/01/2012
Diagnosis	Laboratory (advanced)	Date Of Last Occurrence	13/12/2011
Number Of Reported Outbreaks	Submitted= 6, Draft= 0	Name of Sender of the report	Dr Thomas Sit
Address	7/F Cheung Sha Wan Government Offices, 303 Cheung Sha Wan Road, Kowloon Hong Kong	Position	Chief Veterinary Officer / Assistant Director (Inspection & Quarantine)
Telephone	852 2150 6602	Fax	852 2199 7050
Email	thcsit@afcd.gov.hk	Entered by	Dr Thomas Sit

Outbreak (other report - submitted)

Province	Dis	trict	Unit Type		Location			Latitude	Lo	ngitude	Start d	ate	End Date
HONG KONG	Tin	Shui Wai	Not applicable		5 Tin Wu Road			22,453353	114	,002912	17/12/2011	17/	12/2011
Species		Measuring units			Susceptible		Cases		Deaths		Destroyed		Slaughtered
Wild species		Animals					1		1		0		0
Affected Population													
An Oriental Magpie Robin (Copsyd	hus sa	ularis) was collected on 17 Dec	ember 2011 at T	in Shui Wai. The Orie	ental Magpie Robin is	s a common local r	esident in Hong Kon	1.					

Outbreak (other report - submitted)

Province	Dist	rict		Unit Type		Location		Latitude			Longitude	Start date		End Date
HONG KONG	Che	ung Sha Wan		Not applica	able	4 Hing Wah Street 22,343783 114,1549		114,154917 20/12/2011						
Species		Measuring uni	its			Susceptible		Cases		Deaths		Destroyed		Slaughtered
Birds		Animals				19452 1 1 1		19451		0				
Affected Population	A chicken carcass tested positive for highly pathogenic H5N1 avian influenza virus during regular surveillance on 20 December 20						2011.					-		

Outbreak (other report - submitted)

Province	Dist	rict	Unit Type	Location		Latitude	Lo	ongitude	Start d	ate	End Date
HONG KONG	Tuer	n Mun	Not applicable	133 Lung Mun Road		22,367506	113	3,929303	30/12/2011	30/1	12/2011
Species		Measuring units		Susceptible	Cases		Deaths		Destroyed		Slaughtered
Wild species		Animals			1		1		0		0

Affected Population

A black-headed gull (Chroicocephalus ridibundus) was collected on 30 December 2011 at Tuen Mun. The black-headed gull is a common winter visitor in Hong Kong.

Outbreak (other report - submitted)

Province	Distr	rict	Unit Type	Location			Latitude	l	ongitude	St	art date		End Date
HONG KONG	Lanta	au	Not applicable	Sha Lo Wan Soccer Pito	ch		22,287858	1	13,902082	01/01/2012		01/01/2012	
Species		Measuring units		Susceptible		Cases		Deaths		Destroy	ed		Slaughtered
Wild species		Animals				1		1			0		0

Affected Population

Affected Population

A black-headed gull (Chroicocephalus ridibundus) was collected on 01 January 2012 at Lantau. The black-headed gull is a common winter visitor in Hong Kong.

Outbreak (other report - submitted)

Province	Distri	ct	Unit Type	Location			Latitude		Longitude		Start date		End Date
HONG KONG	Yuen	Long	Not applicable	Lot 1520RP, DD123, Nam S	Sang Wai		22,468873		114,031082	12/01/2012		12/01/2012	
Species		Measuring units		Susceptible	C	Cases		Deaths			Destroyed		Slaughtered
Wild species		Animals				1		1			0		0

Outbreak (this report - submitted)

Province	Distric	et	Unit Type	Location			Latitude		Longitude		Start date		End Date
HONG KONG	Sham	Tsengon	Not applicable	13 milestone, Castle Pe	eak Road		22,36547		114,05719	20/01/2012		20/01/2012	
Species		Measuring units		Susceptible		Cases		Deaths			Destroyed		Slaughtered
Birds		Animals				1		1			0		0

Affected Population

A goose carcass from unknown source was collected on 20 January 2012 at Anglers' Beach of Sham Tsengon. The carcass was badly decomposed at the time of collection.

Outbreak summary: Total outbreaks = 6 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Wild species		4	4	0	0
Birds	19452	2	2	19451	0

Epidemiology

Epidemiological comments

An intensive surveillance system is in place for all poultry farms, poultry markets and pet bird shops in Hong Kong. The H5N1 infected wild birds and goose carcass from unknown source were detected in ongoing surveillance programme on wild birds. The dates of the outbreaks are the same as the dates the birds were collected (i.e. 17 December 2011, 30 December 2011, 1 January 2012, 12 January 2012 and 20 January 2012 respectively).

A total of 19,451 poultry, including 15,569 chickens, 810 pigeons, 1,950 pheasants and 1,122 silky fowls were culled in the Cheung Sha Wan Temporary Wholesale Poultry Market on 21 December 2011. The Wholesale Poultry Market was closed. Importation of live poultry and movement of poultry in local farms is banned for 21 days.

Surveillance and monitoring of local chicken farms has been stepped up. No H5 virus was detected in samples taken from the 30 chicken farms in Hong Kong. The Wholesale Poultry Market was reopened on 12 January 2012.

A little egret (Egretta garzetta) was collected on 12 January 2012 at Yuen Long. The little egret is a common resident in Hong Kong.

Source of the outbreak(s) or origin of infection

• Unknown or inconclusive

Control Measures

	Stamping out	To be applied	No Planned Control Measures
	Quarantine	Vaccination Prohibited	No
Applied	Movement control inside the country		
	Screening		
	• Zoning		
	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
Regional Reference Laboratory	Department of Microbiology, University of Hong Kong	Birds	gene sequencing		Pending
National laboratory	Tai Lung Veterinary Laboratory, Agriculture, Fisheries & Conservation Department	Birds	virus isolation	26/01/2012	Positive

Future Reporting

What further reports will be submitted in relation to this event?
There are 1outbreaks 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

