Follow-up report No.: 3

Report reference: ID 130, OIE Ref: 4752, Report Date: 07/02/2007, Country: Thailand

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 listed disease
Date of confirmation of Event	15/01/2007	Date of Start of Event	09/01/2007
Report date	07/02/2007	Diagnosis	Suspicion, Clinical, Laboratory (basic), Laboratory (advanced), Necropsy
Date of last occurrence	16/07/2006	Number of reported outbreaks	Submitted= 1, Draft= 0
Name of Sender of the report	Dr. Yukol Limlamthong	Address	69/1 Phya Thai Road, Ratchadhewee, BANGKOK 10400
Position	Director-General	Telephone	66 2 653 4401
Fax	66 2 653 4900	Email	dg@dld.go.th
Entered by	Dr. Yukol Limlamthong		

Outbreak (other report - submitted) (ID 130)

Province	District		Sub-district		Unit Type	Location	Latitude		Longitude		Start	End
PHITSANULOK	Muang		PlaiChumPol		Farm	Village No. 5	16,9902		100,5854	09/01/2007		
Species	Measurin	ng units			Susceptible	C	ases	Deaths		Destroyed		Slaughtered
Birds	Animals				2100		130	100		1970		0
Affected Population												

The affected birds were layer Khaki Campbell ducks about 5 months old. They were free ranged for feeding in nearby rice field during the day and housed by night. There is also an important activity of wild birds that feed together with the domestic flocks.

Outbreak summary: Total outbreaks = 1 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	2100	130	100	1970	0

Epidemiology

Epidemiological comments						
Thailand is conducting from 3 January to 3 February 2007 its first intensive surveillance this year. This outbreak is the first finding in 2007. It corresponds to the current avian influenza case definition upon active clinical surveillance campaign.						
Source of Infection	Under investigation					

Control Measures

Movement control inside the country	To be applied	No Planned Control Measures
Screening	Vaccination Prohibited	Yes

Applied	Disinfection of infected premises/establishment(s)
	Dipping / Spraying
	Quarantine
	• Zoning
Animals treated	No

Country / Zone

Country or zone	the whole country
-----------------	-------------------

Diagnostic test results

Laboratory Type	Name of Laboratory S		Test Type	Date Results Provided	Result
Local laboratory	Lower Northern Veterinary Research and Development (Pitsanuloke) Centre, Department of Livestock Development.	Birds	reverse transcription – polymerase chain reaction (RT-PCR)	15/01/2007	Positive
Local laboratory	Lower Northern Veterinary Research and Development (Pitsanuloke) Centre, Department of Livestock Development.	Birds	reverse transcription – polymerase chain reaction (RT-PCR)	11/01/2007	Positive
Local laboratory	Lower Northern Veterinary Research and Development (Pitsanuloke) Centre, Department of Livestock Development.	Birds	virus isolation	15/01/2007	Positive
Local laboratory	Lower Northern Veterinary Research and Development (Pitsanuloke) Centre, Department of Livestock Development.	Birds	haemagglutination (HA) test	15/01/2007	Positive
Local laboratory	Lower Northern Veterinary Research and Development (Pitsanuloke) Centre, Department of Livestock Development.	Birds	haemagglutination inhibition test (HIT)	15/01/2007	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.

Outbreak map

