Follow-up report No.2

Report reference: , Reference OIE: 17019, Report Date: 21/01/2015, Country: Chinese Taipei

Report Summary

Name of sender of the report	Dr Ping-Cheng Yang	Telephone	+886 3 518 5023
Position	Vice President	Fax	+886 3 518 5030
Address	No.1, Lane 51, Dahu Rd., Xiangshan Dist. Hsinchu City 300	Email	delegate@mail.baphiq.gov.tw
		Date submitted to OIE	21/01/2015

Animal type	Terrestrial	Date of report	21/01/2015
Disease	Highly pathogenic avian influenza	Date of start of the event	11/01/2015
Causal Agent	Highly pathogenic avian influenza virus	Date of pre-confirmation of the	13/01/2015
		event	
Serotype(s)	H5N3	Date of last occurrence	23/07/2014
Reason	Reoccurrence of a listed disease	Diagnosis	Clinical, Laboratory (advanced)
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreaks	submitted= 17 Draft= 0		•

Outbreak details

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6167222	120.49894	11/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2000	2000	2000	0	0			
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6283	120.459	12/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2400	2040	2040	360	0			
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6197	120.449	12/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	3000	2631	2631	369	0			
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
KAOHSIUNG-other	-			Farm	Luzhu District	22.855305	120.27286	12/01/2015	
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	720	387	387	333	0			
Affected Population	Geese								

									1
Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
PINGTUNG	-			Farm	Wandan Township	22.6048	120.476	13/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2400	1090	1090	1310	0			
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6047	120.448	13/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2430	2130	2130					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6027	120.457	13/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	1055	55	55					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6092	120.448	13/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	5300	200	200					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6076	120.448	13/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2435	35	35					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6174	120.449	13/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2600	600	600					
Affected Population	Geese	Geese							

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
PINGTUNG	-			Farm	Wandan Township	22.5898	120.458	14/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2380	1580	1580					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.5654	120.49	14/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	5500	1000	1000					
Affected Population	Ducks	rucks							

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6283	120.459	14/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	4000	1500	1500					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.6055	120.463	14/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2500	2400	2400					
Affected Population	Geese	eese							

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Farm	Wandan Township	22.5856	120.474	14/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	2500	1300	1300					
Affected Population	Geese								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG	-			Not applicable	Gaoshu Township	22.8633	120.633	14/01/2015	
COUNTY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	4736	1258	1258					
Affected Population	Ducks in abattoir								

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PINGTUNG COUNTY-	-			Farm	Chaozhou Township	22.52986	120.57	16/01/2015	
(this report - submitted)									

Prefecture/City	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	4200	500	500					
Affected Population	Geese	-					·		·

Outbreak summary: Total outbreaks = 17 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	50156	20706	20706	2372	0

Epidemiology

Epidemiological comments

Abnormal mortality was observed in one goose farm in Ping-Tung County. Samples were sent to the National Laboratory (AHRI) for diagnosis. H5N3 subtype HPAI was confirmed by AHRI. The farm has been put under movement restrictions. All animals on the infected farm will be culled. The actual numbers of culled animals will be available when stamping out operation is finished and be reported in the next follow-up report. Thorough cleaning and disinfection will be conducted after stamping out operation. Surrounding poultry farms within 3 km radius of infected farms are under intensified surveillance for 3 months.

Source of the outbreak(s) or origin of infection

• Unknown or inconclusive

Measures applied

Applied

• stamping out	no planned control measures
• quarantine	
movement control inside the country	
• screening	
• zoning	
disinfection of infected premises/establishment(s)	
Animals treated	Vaccination Prohibited
No	Vec

To be applied

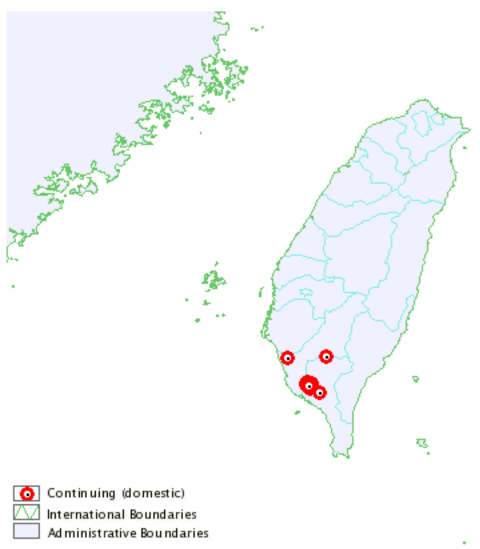
Diagnostic test results

Diagnosiic test results					
Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
National laboratory	Animal Health Research	Birds	reverse transcription -	18/01/2015	Positive
	Institute (AHRI)		polymerase chain reaction		
			(RT-PCR)		
National laboratory	Animal Health Research	Birds	gene sequencing	19/01/2015	Positive
	Institute (AHRI)				

Future Reporting

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

Outbreak maps



Printed on: Wed Jan 21 17:25:19 CET 2015 Page 5/5