Follow-up report No.: 2

Report reference: , OIE Ref: 10121, Report Date: 02/01/2011, Country: Korea (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 first confirmation of the event	07/12/2010	Date of Start of Event	29/11/2010
Date of report	02/01/2011	Date Submitted To OIE	02/01/2011
Diagnosis	Laboratory (basic), Laboratory (advanced)	Date Of Last Occurrence	15/05/2008
Number Of Reported Outbreaks	Submitted= 6, Draft= 0	Name of Sender of the report	Dr Kiyoon Chang
Address	Quarantine Policy Division	Position	CVO & Director
	Food Safety & Consumer Affairs Policy Bureau	Fax	(82-2) 504 94 27
	MIFAFF (Ministry of Food, Agriculture, Forestry and Fisheries)	Entered by	Dr Kiyoon Chang
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Outbreak (other report - submitted)

Province	Distr	ict	Sub-district		Unit Type		Location		Latitude		Longitude	Sta	rt date		End Date
JEOLLABUK-DO	Iksan	city	Chunpo-myun		Not applicable	е	Chunpo-ri		35,53469		126,569188	29/11/2010		07/12/2010	
Species		Measuring units				Susceptible	Ca	ases		Deaths		Destroyed			Slaughtered
Wild species		Animals				39		1		0		0			0
Affected Population		Anas	platyrhynchos (mallard d	luck)											

Outbreak (other report - submitted)

Province	District	Sub-distric	t	Unit Type	Location	Latitude		Longitude	St	art date		End Date
CHUNGCHEONGNAM-DO	Seosan city	Buseok-my	ın	Not applicable	Chang-ri	36,380855		126,221268	29/11/2010		10/12/2010	
Species	Measuring units			Susceptible	Cases		Deaths		Destroyed			Slaughtered
Wild species	Animals				2		2		0			0
Affected Population	Bubo	bubo (eagle owl)										

Outbreak (this report - submitted)

Province	Distri	ct	Sub-district		Unit Type		Location	La	titude		Longitude	Sta	rt date	End Date
JEOLLANAM-DO	Haena	am-gun	Sani-myun		Not applicable		Dukho-ri	3	4,6306		126,4644	22/12/2010		
Species		Measuring units			Su	sceptible	Case	es		Deaths		Destroyed		Slaughtered
Wild species	,	Animals				74		20		20		0		0
Affected Population		Anas p	atyrhynchos (mallard o	luck) found dea	ad		_	-						

Outbreak (this report - submitted)

Province	District	Sub-district		Unit Type	Location	Latitude		Longitude	Si	tart date	End Date
GYEONGSANGNAM-DO	Sacheon city	Yonghyeon-r	nyun	Not applicable	Jumoon-ri	35		128,0508	26/12/2010		
Species	Measuring units			Susceptible	Cases		Deaths		Destroyed		Slaughtered
Wild species	Animals			5	1		1	•	0		0
Affected Population	Anas platyrhyng	chos (mallard d	uck) found dead								

Outbreak (this report - submitted)

Province	Distr	ict	Sub-district	Unit Type	Location		Latitude		Longitude	Sta	rt date	End Date
JEOLLABUK-DO	Iksan	city	Mangseong-myun	Farm	Muhyeong-ri		36,064585		127,023646	29/12/2010		
Species		Measuring units		Susceptible	C	ases		Deaths		Destroyed		Slaughtered
Birds	,	Animals	•	17000		5		5		16995		0
Affacted Benulation		Chieken			-							

Outbreak (this report - submitted)

Province	District	Sub-distri	ct	Unit Type	Location	Latitude		Longitude	St	art date	End Date
CHUNGCHEONGNAM-DO	Cheonan city	Poongse-r	nyun	Farm	Poongseo-ri	36,430021		127,072233	29/12/2010		
Species	Measuring units			Susceptible	Cases		Deaths		Destroyed		Slaughtered
Birds	Animals			10850	1		1		10849		0
Affected Population	A duck										

Outbreak summary: Total outbreaks = 6 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Wild species	118	24	23	0	0
Birds	27850	6	6	27844	0

Epidemiology

Epidemiological comments

Dead bodies of wild mallard ducks were reported to the local authorities. Test in the NVRQS detected H5N1 HPAI virus antigen from some samples. The area within 10km radius from the detection spot was put under movement control. Disinfection and clinical surveillance in that area has been intensified.

There were also notifications about suspected HPAI cases from farms. Those were proved as HPAI virus H5N1 subtype in the NVRQS. The poultry in the affected farms were culled. Disinfection and clinical surveillance in the area within 10km radius from the affected farms were enhanced.

Source of the outbreak(s) or origin of infection • Unknown or inconclusive

Control Measures

	Control of wildlife reservoirs	To be applied	No Planned Control Measures
	Stamping out	Vaccination Prohibited	Yes
Applied	Movement control inside the country		
	Screening		
	• Zoning		
	• Disinfection of infected premises/establishment(s)		
Animals treated	No		

Country / Zone

Country or zone	a zone or compartment
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Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
National laboratory	National Veterinary Research and Quarantine Service (NVRQS)	Birds	reverse transcription - polymerase chain reaction (RT-PCR)	31/12/2010	Positive
National laboratory	National Veterinary Research and Quarantine Service (NVRQS)	Wild species	reverse transcription - polymerase chain reaction (RT-PCR)	01/01/2011	Positive
National laboratory	National Veterinary Research and Quarantine Service (NVRQS)	Wild species	reverse transcription - polymerase chain reaction (RT-PCR)	28/12/2010	Positive

Future Reporting

What further reports will be submitted in relation to this event?	
There are 4outbreaks 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

