Follow-up report No.3 (Final report)

Report reference: , Reference OIE: 25168, Report Date: 20/11/2017, Country: Korea (Rep. of)

Report Summary

Name of sender of the report	Dr Oh Soon-Min	Telephone	+82 44 201 2351
Position	Director - Chief Veterinary Officer	Fax	+82 44 868 0628
Address	94 Dasom 2-RO	Email	ceo0210@korea.kr
	Sejong-Si 339-012		
	Postal code 339-710 SEJONG-SI 339-012	Date submitted to OIE	20/11/2017

A minus I trons	Terrestrial	Data of warrant	20/11/2017
Animal type	Terrestriai	Date of report	20/11/2017
Disease	Highly pathogenic avian influenza	Date of start of the event	06/02/2017
Causal Agent	Highly pathogenic avian influenza virus	Date of confirmation of the event	06/02/2017
Serotype(s)	H5N8	Date of last occurrence	04/2016
Reason	Recurrence of a listed disease	Diagnosis	Laboratory (advanced)
Country or zone	the whole country	Clinical signs	Yes
Number of reported outbreaks	submitted= 76 Draft= 0		

Outbreak details

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Gongdeok-myeon		Farm	Gimje-si	35.888219	126.90173	06/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	110050	50	50	110000	0			
Affected Population	chicken for egg								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Masan-myeon		Farm	Haenam-gun	34.621459	126.630916	21/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	23055	55	55	23000	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Masan-myeon		Farm	Haenam-gun	34.6223	126.90173	21/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15700		0	15700	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
CHUNGCHEONGNAM-	-	Bibong-myeon		Farm	Cheongyang-gun	36.489215	126.745355	22/02/2017	13/10/2017
DO-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	81150	150	150	81000	0			
Affected Population	chicken for egg								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Ansan-myeon		Farm	Gochang-gun	35.44125	126.59768	24/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	10280	280	280	10000	0			·

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Ansan-myeon		Farm	Gochang-gun	35.45327	126.59128	25/02/2017	13/10/2017
report - submitted									
	2.5			D 0	Y7111 1 1 11 1 0	G1 14 1			
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Species Birds		15000	Cases	0	15000	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Ansan-myeon		Farm	Gochang-gun	35.446251	126.593607	25/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15000		0	15000	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Sinjeon-myeon		Farm	Gangjin-gun	34.487018	126.717611	26/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	8800		0	8800	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
CHUNGCHEONGNAM-	-	Eunha-myeon		Farm	Hongseong-gun	36.543828	126.598454	27/02/2017	13/10/2017
DO-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	9020	20	20	9000	0			
Affected Population	uck for breeding								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Yongdong-myeon		Farm	Iksan-si	36.10647	127.01165	27/02/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	65000		0	65000	0			
Affected Population	chicken for breeding					•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
CHUNGCHEONGNAM-	-	Eunjin-myeon		Farm	Nonsan-si	34.14896	127.095355	01/03/2017	13/10/2017
DO-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	43440	40	40	43400	0			
Affected Population	chicken for meat					-		-	

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Ansan-myeon		Farm	Gochang-gun	35.44335	126.58847	02/03/2017	13/10/2017
report - submitted									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	83067	67	67	83000	0			
Affected Population	chicken for egg		-						

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Mujang-myeon		Farm	Gochang-gun	35.39641	126.61058	04/03/2017	13/10/2017
report - submitted									
C	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Species	Measuring units	Susceptible	Cases	Deaths	ixincu anu disposcu oi	Siaugitereu			
Birds	Animals	15806	6		15800	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Doam-myeon		Farm	Gangjin-gun	34.54	126.71748	05/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	22611	211	211	22400	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Yongdong-myeon		Farm	Iksan-si	36.100538	127.012238	05/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	44000		0	44000	0			
Affected Population	chicken for breeding							•	

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Doam-myeon		Farm	Gangjin-gun	34.541864	126.715274	06/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	40508	8	8	40500	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Yongdong-myeon		Farm	Iksan-si	36.09049	127.00632	06/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	55005	5	5	55000	0			
Affected Population	chicken for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Doam-myeon		Farm	Gangjin-gun	34.542129	126.71331	06/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	8000		0	8000	0			
Affected Population	duck for breeding								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Seongsong-myeon		Farm	Gochang-gun	35.37865	126.65205	08/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	8000		0	8000	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Seongjeon-myeon		Farm	Gangjin-gun	34.67083	126.72276	09/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	17000		0	17000	0			
Affected Population	duck for breeding								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Mongtan-myeon		Farm	Muan-gun	34.94795	126.51907	10/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	9000		0	9000	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Busan-myeon		Farm	Jangheung-gun	34.73078	126.91029	14/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	8510	10	10	8500	0			
Affected Population	duck for meat				•			•	

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Sanpo-myeon		Farm	Naju-si	35.046	126.79979	14/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	14715	15	15	14700	0			
Affected Population	duck for meat	•				•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Ilro-eup		Farm	Muan-gun	34.86608	126.47755	15/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	7360	60	60	7300	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Busan-myeon		Farm	Jangheung-gun	34.72978	126.90957	15/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	13400		0	13400	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Busan-myeon		Farm	Jangheung-gun	34.72981	126.9089	15/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	8800		0	8800	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Hamyeol-eup		Farm	Iksan-si	36.06217	126.96209	17/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	150045	45	45	150000	0			
Affected Population	chicken for egg					•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
CHUNGCHEONGNAM-	-	Gwangseok-myeon		Farm	Nonsan-si	36.25984	127.09784	19/03/2017	13/10/2017
DO-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	898100	20	20	898080	0			
Affected Population	chicken for egg								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Hamyeol-eup		Farm	Iksan-si	36.62037	126.98197	22/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
D:4-	Animals	33050	50	50	33000	0			
Birds	Allillais	33030	30	50	33000	U			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Yongsan-myeon		Farm	Jangheung-gun	34.61562	126.98551	22/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	10500		0	10500	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Yongsan-myeon		Farm	Jangheung-gun	34.62047	126.98327	22/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	12000		0	12000	0			
Affected Population	duck for meat								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Hamyeol-eup		Farm	Iksan-si	36.04334	126.96855	22/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	36000		0	36000	0			
Affected Population	chicken for meat		-		-				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Hamyeol-eup		Farm	Iksan-si	36.05668	126.96866	23/03/2017	13/10/2017
report - submitted									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	18000		0	18000	0				
Affected Population	chicken for breeding									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Seokgok-myeon		Farm	Gokseong-gun	36.05772	126.96607	24/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	24900		0	24900	0			
Affected Population	duck for meat				-				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Hwangdeung-myeun		Farm	Iksan-si	36.03558	126.946	26/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	17040	40	40	17000	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLANAM-DO-other	-	Yongsan-myeon		Farm	Jangheung-gun	34.62837	126.95032	28/03/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	22010	10	10	22000	0			
Affected Population	duck for meat				•		•	•	

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
CHUNGCHEONGNAM-	-	Noseong-myeon		Farm	Nonsan-si	35.16385	127.24977	28/03/2017	13/10/2017
DO-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	29000		0	29000	0			
Affected Population	chicken for breeding								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
CHUNGCHEONGNAM-	-	Gyeryong-myeon		Farm	Gongju-si	36.31604	127.14071	29/03/2017	13/10/2017
DO-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	22092	26	26	22066	0			
Affected Population	chicken for breeding								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Yongan-myeon		Farm	Iksan-si	36.08919	126.97563	02/04/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	33150	150	150	33000	0			
Affected Population	chicken for meat								

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

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
CHUNGCHEONGNAM-	-	Sangwol-myeon		Farm	Nonsan-si	36.32606	127.18396	04/04/2017	13/10/2017	
DO-other report -										
submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	705	5	5	700	0				
Affected Population	goose			•						

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEJU-DO-other report -	-			Backyard	Jeju-si	33.501804	126.457321	02/06/2017	13/10/2017
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	7	3	3	4	0			
Affected Population		•	•			•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEJU-DO-other report -	-			Farm	Aewol-eup	33.468164	126.411802	02/06/2017	13/10/2017
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	1000		0	1000	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Seosu-myeon		Farm	Gunsan-si	36.010692	126.861282	03/06/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15300		0	15300	0			
Affected Population			-	-		-		-	

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GYEONGSANGNAM-D	-	Wondong-myeon		Farm	Yangsan-si	35.351634	128.981908	03/06/2017	03/06/2017
O-other report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	441		0	441	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEJU-DO-other report -	-	Aewol-eup		Farm	Jeju-si	33.559131	126.428223	03/06/2017	13/10/2017
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	457		0	457	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GYEONGGI-DO-other	-	Beopwon-eup		Farm	Paju-si	37.852613	126.934478	03/06/2017	03/06/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	1555		0	1555	0			
Affected Population	Korean native chicken								

Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
BUSAN	=	Jangan-eup		Farm	Gijang-gun	35.349777	129.277425	04/06/2017	05/06/2017	
METROPOLITAN										
CITY-other report -										
submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	6000			6000	0				
Affected Population					-					

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEJU-DO-other report -	-	Nohyeong-dong		Backyard	Jeju-si	33.46206	126.483684	04/06/2017	13/10/2017
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	47		3	44	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEJU-DO-other report -	-	Aewol-eup		Backyard	Jeju-si	33.417719	126.426258	04/06/2017	13/10/2017
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	10		3	7	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEJU-DO-other report -	-	Jocheon-eup		Backyard	Jeju-si	33.517589	126.61149	04/06/2017	13/10/2017
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	2		1	1	0			
Affected Population		-				-			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Osan-myeon		Backyard	Iksan-si	35.951398	126.916918	05/06/2017	05/06/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	21		18	3				
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
ULSAN	-	Eonyang-eup		Backyard	Ulju-gun	35.608369	129.112953	05/06/2017	05/06/2017	
METROPOLITAN										
CITY-other report -										
submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	15		10	5	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ULSAN	-	Onsan-eup		Backyard	Ulju-gun	35.400187	129.325042	05/06/2017	05/06/2017
METROPOLITAN									
CITY-other report -									
submitted									

Follow-up report No.: 3, Report reference: , OIE Ref: 25168, Report Date: 20/11/2017, Country: Korea (Rep. of)

Printed on: Mon Nov 20 17:00:03 AST 2017

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	24		5	19	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
ULSAN	-	Sanggae-ro		Backyard	Nam-gu	35.50298	129.317659	05/06/2017	13/10/2017
METROPOLITAN									
CITY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	1555		0	1555	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Gui-myeon		Backyard	Wanju-gun	35.66601	127.113704	06/06/2017	06/06/2017
report - submitted									
C	M	C421.1-	Cases	Deaths	Killed and disposed of	Slaughtered			
Species	Measuring units	Susceptible	Cases	Deatils	Killed and disposed of	Siauginereu			
	Animals	15		7	8	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Okgu-eup		Backyard	Gunsan-si	35.935044	126.702733	06/06/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	6		0	6	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Osan-myeon		Backyard	Iksan-si	35.949058	126.928332	06/06/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	100		0	100	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Wolseong-dong		Backyard	Iksan-si	35.996435	126.972963	06/06/2017	13/10/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	11		0	11	0			
Affected Population	KNC								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
BUSAN	-	Ilgwang-myeon		Backyard	Gijang-gun	35.294679	129.21298	07/06/2017	07/06/2017
METROPOLITAN									
CITY-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	12		6	6	0			
Affected Population			•						

Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Deokjin-gu		Backyard	Jeonju-si	35.874272	127.048488	07/06/2017	07/06/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	46		4	42	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO-other	-	Sindeok-myeon		Backyard	Imsil-gun	35.689638	127.234105	07/06/2017	07/06/2017
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	14		2	12	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Oksan-myeon		Backyard	Gunsan-si	35.950908	126.765962	07/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	5		0	5	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Oksan-myeon		Backyard	Gunsan-si	35.941832	126.746481	07/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	4		0	4	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Chunpo-ro		Backyard	Iksan-si	35.918456	126.979463	07/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	26		0	26	0			
Affected Population	Korean native chicken			•				•	

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Osan-myeon		Backyard	Iksan-si	35.955197	126.907058	07/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	13		0	13	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Samgye-myeon		Backyard	Imsil-gun	35.513351	127.245356	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	30		0	30	0			
Affected Population	Korean native chicken								

D ' NY 1	e 41 1 D:		G 1 114 1 4	TT 14 700	Y 4*	T 49 1	T 14 1	C4 4 TD 4	E ID (
Province Numb	ber of outbreaks Dis	strict	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
JEOLLABUK-DO- (this	-	Hoehyeon-myeon		Backyard	Gunsan-si	35.887283	126.725221	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	1		0	1	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Gwanchon-myeon		Backyard	Imsil-gun	35.661038	127.280806	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	40		0	40	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Imsil-eup		Backyard	Imsil-gun	35.623989	127.304498	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15		0	15	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Sindeok-myeon		Backyard	Imsil-gun	35.702238	127.161468	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	12		0	12	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Oksan-myeon		Backyard	Gunsan-si	35.942494	126.759016	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15		0	15	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Samnye-eup		Backyard	Wanju_Gun	35.91516	127.092372	08/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15		0	15	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
JEOLLABUK-DO- (this	-	Gurim-myeon		Backyard	Sunchang-gun	35.441943	127.076042	09/06/2017	13/10/2017
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	8		0	8	0			
Affected Population	Korean native chicken								_

n .	N7 N 0 (1 N	D1 . 1 .	G 1 11 4 1 4	TT 14 700	T (*	Y 1	Y 1/ 1	Cr. (D)	E 15 (
Province	Number of outbreaks	District	Sub-district	l Unit Type	Location	Latitude	l Longifude	Start Date	End Date:
210,11166	Transcer of outpretting	21501100	Dub diberret	Tome Type	20000000	Zumuuc	1 2025	Start Bate	Ziid Ziidei

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
GYEONGSANGNAM-D	-	Daega-myeon		Backyard	Goseong-gun	35.015293	128.24595	09/06/2017	13/10/2017
O- (this report -									
submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	131		0	131	0			
Affected Population	Korean native chicken								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
GYEONGSANGNAM-D	-	Georyu-myeon		Backyard	Goseong-gun	34.975957	128.363612	10/06/2017	13/10/2017
O- (this report -									
submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	852		0	852	0			
Affected Population	geese								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
DAEGU	-	Palgong-ro 24-gil		Backyard	Dong-gu	35.909601	128.642773	19/06/2017	13/10/2017	
METROPOLITAN										
CITY- (this report -										
submitted)										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	f Slaughtered				
Birds	Animals	160		0	160	0				
Affected Population	Korean native chicken									

Outbreak summary: Total outbreaks = 76 (Submitted)

Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Birds	2086834	1326	1385	2085449	0

Epidemiology

Epidemiological comments

Source of the outbreak(s) or origin of infection

• Unknown or inconclusive

Measures applied

Measures appned	
Applied	To be applied
movement control inside the country	no planned control measures
surveillance outside containment and/or protection zone	
surveillance within containment and/or protection zone	
• screening	
• traceability	
• quarantine	
official destruction of animal products	
official disposal of carcasses, by-products and waste	
• stamping out	
control of wildlife reservoirs	
• zoning	
• disinfection	
process to inactivate the pathogenic agent in products or by-products	
Animals treated	Vaccination Prohibited
No	Yes

Follow-up report No.: 3, Report reference: , OIE Ref: 25168, Report Date: 20/11/2017, Country: Korea (Rep. of)

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
National laboratory	Animal and Plant Quarantine	Birds	virus sequencing	19/06/2017	Positive
j	Agency		1 0		
National laboratory	Animal and Plant Quarantine	Birds	reverse transcription -	10/06/2017	Positive
	Agency		polymerase chain reaction		
			(RT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	real-time reverse	10/06/2017	Positive
	Agency		transcriptase/polymerase chain		
			reaction (RRT-PCR)		
National laboratory	Animal and Plant Quarantine	Mallard	virus isolation	10/06/2017	Positive
	Agency				
National laboratory	Animal and Plant Quarantine	Birds	virus sequencing	10/06/2017	Positive
	Agency				
National laboratory	Animal and Plant Quarantine	Birds	reverse transcription -	09/06/2017	Positive
•	Agency		polymerase chain reaction		
			(RT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	real-time reverse	09/06/2017	Positive
·	Agency		transcriptase/polymerase chain		
			reaction (RRT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	virus isolation	09/06/2017	Positive
-	Agency				
National laboratory	Animal and Plant Quarantine	Birds	virus sequencing	09/06/2017	Positive
	Agency				
National laboratory	Animal and Plant Quarantine	Birds	reverse transcription -	08/06/2017	Positive
	Agency		polymerase chain reaction		
			(RT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	real-time reverse	08/06/2017	Positive
	Agency		transcriptase/polymerase chain		
			reaction (RRT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	virus isolation	08/06/2017	Positive
	Agency				
National laboratory	Animal and Plant Quarantine	Birds	virus sequencing	08/06/2017	Positive
	Agency				
National laboratory	Animal and Plant Quarantine	Birds	reverse transcription -	07/06/2017	Positive
	Agency		polymerase chain reaction		
			(RT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	real-time reverse	07/06/2017	Positive
-	Agency		transcriptase/polymerase chain		
			reaction (RRT-PCR)		
National laboratory	Animal and Plant Quarantine	Birds	virus isolation	07/06/2017	Positive
-	Agency				
National laboratory	Animal and Plant Quarantine	Birds	virus sequencing	07/06/2017	Positive
	Agency				
	1 5 5				1

Page 13/14

Future Reporting

The report and all its outbreaks have been resolved.

Outbreak maps



Printed on: Mon Nov 20 17:00:03 AST 2017

Page 14/14