Follow-up report No.16

Report reference: , Reference OIE: 29344, Report Date: 28/01/2019, Country: Russia

Report Summary

Name of sender of the report	Dr Nikolay Vlasov	Telephone	+7 (499) 975-58-35
Position	Deputy Head	Fax	+7 (495) 607-51-11
Address	Orlikov pereulok 1/11, Moscou 107139	Email	nvlasov@mail.ru
		Date submitted to OIE	28/01/2019

Animal type	Terrestrial	Date of report	28/01/2019
Disease	Highly pathogenic avian influenza	Date of start of the event	07/06/2018
Causal Agent	Highly pathogenic avian influenza virus	Date of confirmation of the event	09/06/2018
Serotype(s)	H5	Date of last occurrence	13/03/2018
Reason	Recurrence of a listed disease	Diagnosis	Clinical, Laboratory (advanced)
Country or zone	a zone or compartment	Clinical signs	Yes
Number of reported outbreaks	submitted= 83, Draft= 0		

Outbreak details

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Kurskaya Oblast-other	-	Sovetsky		Backyard	N.Graivoronka	51.794804	37.766879	07/06/2018	12/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	142	42	42	100	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Bolsheglushickiy		Backyard	Bolshaya Dergunovka	52.489669	50.327844	07/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	52	37	37	15	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Kurskaya Oblast-other	-	Sovetskiy		Backyard	Vtoraya Vasilevka	51.835187	37.748969	08/06/2018	12/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
					25	0			
Birds	Animals	50	20	15	35	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Volzhskiy		Backyard	Kurumoch	53.4839	50.014517	08/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	2901	12	2	2899	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Bolshechernigovskiy		Backyard	Irgizsky	52.182178	50.922458	08/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Species Birds	Measuring units Animals	Susceptible 128	Cases 17	Deaths 17	Killed and disposed of	Slaughtered 0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Bolshechernigovskiy		Backyard	Penzeno	52.116854	50.450736	10/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	236	92	92	144	0			
Affected Population		-	-			-	-	-	-

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Bolsheglushickiy		Backyard	Morsha	52.399175	50.763924	12/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	105	25	25	80	0			
Affected Population			-						

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Bolsheglushickiy		Backyard	Kobzevka	52.297927	50.583365	13/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	111	21	21	90	0			
Affected Population					-				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Bolsheglushickiy		Backyard	Bolshaya Glushica	52.389633	50.467074	13/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	62	31	31	31	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Krasnoarmeyskiy		Backyard	Kochetkovskiy	52.716555	50.208952	14/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Species Birds	Measuring units Animals	Susceptible 21	Cases 5	Deaths 3	Killed and disposed of	Slaughtered 0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Samarskaya Oblast-other	-	Bolshechernigovskiy		Backyard	Bolshaya Chernigovka	52.091107	50.857947	16/06/2018	24/08/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	322	45	45	277	0				
Affected Population			-							

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Samarskaya Oblast-other	-	Kinel-CHerkasskiy		Backyard	Poludni	53.421917	51.734247	16/06/2018	24/08/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	98	25	25	73	0				
Affected Population										

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				
Penzenskaya Oblast-other	-	Kolyshleyskiy		Backyard	Kolyshley	52.712119	44.535816	17/06/2018	17/07/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	101	44	44	57	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Penzenskaya Oblast-other	-	Kolyshleyskiy		Backyard	Treskino	52.699325	44.656223	17/06/2018	23/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	150	38	38	112	0			
Affected Population						-			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Penzenskaya Oblast-other	-	Kolyshleyskiy		Backyard	Alferovka	52.837277	44.478078	17/06/2018	23/07/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	104	7	7	97	0				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Penzenskaya Oblast-other	-	Kolyshleyskiy		Farm	OOO PenzaMolInvest	52.616655	44.723936	17/06/2018	13/08/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	470000	11807	11807	458193	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Kurskaya Oblast-other	-	Zheleznogorskiy		Backyard	Mihaylovka	52.237061	35.383839	18/06/2018	16/07/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	41	13	13	28	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Kurskaya Oblast-other	-	ZHeleznogorskiy		Backyard	Gromova Dubrava	52.416882	35.551828	18/06/2018	16/07/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	59	3	3	56	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Saratovskaya Oblast-other	-	Kalininsky		Backyard	Talovka	51.3129	44.22477	18/06/2018	23/07/2018		
report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	127	51	51	76	0					
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.										

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				
Penzenskaya Oblast-other	-	Lopatinskiy		Backyard	Lopatino	52.616695	45.802102	19/06/2018	23/07/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	24	14	14	10	0				
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Penzenskaya Oblast-other	=	Lopatinskiy		Backyard	Kozlovka	52.545726	45.68419	19/06/2018	23/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	minals 87 60 60 27 0							
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Borskiy		Backyard	Podgornoe	53.219171	51.800147	19/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	82	4	4	78	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Otradnyy		Backyard	Otradnyy	53.395325	51.325657	19/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	21	5	5	16	0			
Affected Population				•					

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:			
Penzenskaya Oblast-other	-	Bekovskiy		Farm	Vasilevskaya	52.453036	43.66877	19/06/2018	14/09/2018			
report - submitted												
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered						
Birds	Animals	291829	3000	3000	288829	9						
Affected Population	ss a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.											

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Saratovskaya Oblast-other	-	Petrovskiy		Backyard	Petrovsk	52.305538	45.387425	20/06/2018	23/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	4	1	1	3	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Saratovskaya Oblast-other	-	Petrovskiy		Backyard	Tatarskaya Pokaevka	52.434961	45.73404	20/06/2018	23/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	73	2	2	71	0			
Affected Population									

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			
Orlovskaya Oblast-other	-	Livenskiy		Backyard	Livny	52.404792	37.561832	20/06/2018	27/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	1321	2	0	1321	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Penzenskaya Oblast-other	-	Kolyshleyskiy		Backyard	Berezovka	52.775914	44.510495	21/06/2018	23/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	40	8	8	32	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Penzenskaya Oblast-other	-	Belinsky		Backyard	Belinsky	52.97454	43.404157	21/06/2018	23/07/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	41	5	5	36	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Kurskaya Oblast-other	-	Korenevsky		Backyard	Lubimovka	51.312462	35.044537	24/06/2018	26/07/2018		
report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	152	26	26	126	0					
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Samarskaya Oblast-other	-	Kinel-CHerkasskiy		Backyard	Kinel-CHerkassy	53.471464	51.481551	24/06/2018	24/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	44	5	4	40	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Orlovskaya Oblast-other	-	Verhovskiy		Backyard	Bolshoy Sinkovets	52.68194	37.224308	26/06/2018	28/08/2018		
report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	71	3	3	68	0					
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Orlovskaya Oblast-other	-	Mtsenskiy		Backyard	Apalkovo	53.234672	36.22567	26/06/2018	27/08/2018		
report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	50	35	35	15	0					
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.										

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				
Orlovskaya Oblast-other	-	Sverdlovskiy		Backyard	Novopetrovka	52.738398	36.424801	26/06/2018	27/08/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	80	7	7	73	0				
Affected Population	As a result of the analysis of	of the N gene fragments by N	I assay, only the N8 neuram	inidase subtype was confirme	ed; no other neuraminidase s	subtypes were detected.				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Smolenskaya Oblast-other	=	Elninsky		Backyard	Korobets	54.51832	33.478144	28/06/2018	28/08/2018		
report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	64	22	22	42	0					
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Smolenskaya Oblast-other	-	Elninsky		Backyard	Pronino	54.564144	33.317694	28/06/2018	29/08/2018		
report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	87	25	25	62	0					

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Rostovskaya Oblast-other	-	Oktyabrsky		Farm	Novopavlovka	47.758359	39.99459	03/07/2018	05/09/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	78194	424	424	77770	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Kurskaya Oblast-other	-	Kurskiy		Backyard	Polyanskoe	51.749987	35.97812	04/07/2018	03/08/2018	
report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	46	12	12	34	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Rostovskaya Oblast-other	-	Belokalitvinsky		Farm	Belokalitvinskaya	48.165195	40.820831	04/07/2018	05/09/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	620474	90452	90452	530022				
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Respublika	-	Drozhzhannovskiy		Backyard	SHlanga	54.81192	47.399144	05/07/2018	16/08/2018	
Tatarstan-other report -										
submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	71	30	30	41	0				
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.									

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:	
Chuvashskaya	-	Tsivilsky		Backyard	Molodezhny	55.839145	47.408937	06/07/2018	14/08/2018	
Respublika-Chuvashiya-o										
ther report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	30	15	9	21	0				
Affected Population										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Chuvashskaya	-	Tsivilsky		Backyard	Tsivilsk	55.859407	47.461015	06/07/2018	14/08/2018
Respublika-Chuvashiya-o									
ther report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	53	18	14	39	0			
Affected Population		-							

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Chuvashskaya	-	Yalchiksky		Backyard	Yalchiki	55.164122	47.999979	06/07/2018	14/08/2018
Respublika-Chuvashiya-o									
ther report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	30	25	25	5	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Chuvashskaya	-	Ibresinsky		Backyard	Ibresi	55.302539	47.023101	06/07/2018	14/08/2018	
Respublika-Chuvashiya-o										
ther report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	31	22	19	12	0				
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Chuvashskaya	-	Krasnochetaisky		Backyard	Cherepanovo	55.701058	46.148719	06/07/2018	14/08/2018	
Respublika-Chuvashiya-o										
ther report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	32	12	12	20	0				
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Orlovskaya Oblast-other	-	Verhovskiy		Backyard	Degtyaren	52.827714	37.248547	06/07/2018	24/09/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	15	3	3	12	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Orlovskaya Oblast-other	-	Mtsenskiy		Backyard	Lekhanovka	53.314701	36.646785	06/07/2018	24/09/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			

Follow-up report No.: 16, Report reference: , OIE Ref: 29344, Report Date: 28/01/2019, Country: Russia

Printed on: Mon Jan 28 16:51:13 AST 2019

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	64	4	4	60	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:		
Chuvashskaya	-	Komsomolskiy		Backyard	Polevye Yaushi	55.180669	47.488452	09/07/2018	10/08/2018		
Respublika-Chuvashiya-o											
ther report - submitted											
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered					
Birds	Animals	64	51	50	14	0					
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.										

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:	
Chuvashskaya	-	Batyrevskiy		Backyard	Batyrevo	55.072514	47.617992	09/07/2018	10/08/2018	
Respublika-Chuvashiya-o										
ther report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	60	23	16	44	0				
Affected Population	As a result of the analysis of the N gene fragments by NI assay, only the N8 neuraminidase subtype was confirmed; no other neuraminidase subtypes were detected.									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Nizhegorodskaya	-	Krasnooktyabrsky		Backyard	Urazovka	55.405045	45.626327	09/07/2018	05/09/2018
Oblast-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	35	8	8	27	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Rostovskaya Oblast-other	=	Oktyabrsky		Farm	OOO Evrodon 5	47.741688	40.028751	10/07/2018	18/09/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	221799	23518	23518	198281				
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Kaybitskiy		Backyard	Ulyankovo	55.412356	48.065658	11/07/2018	16/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	35	20	20	15	0			
Affected Population				•	•				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Kamsko-Ust""inskiy		Backyard	Kamskoe Ust""e	55.196963	49.261219	12/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	216	22	22	194	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Apastovsky		Backyard	Karatun	55.24383	48.414792	13/07/2018	16/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	16	2	2	14	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Apastovsky		Backyard	Malye Kokuzy	55.32476	48.636155	14/07/2018	16/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	60	22	16	44	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Tetyushskiy		Backyard	Vozhzhi	54.734933	48.342412	15/07/2018	16/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	59	18	18	41	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Nizhegorodskaya	-	Krasnooktyabrsky		Backyard	Ovechiy Ovrag	55.447509	45.693121	15/07/2018	05/09/2018
Oblast-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	47	1	1	46				
Affected Population		•		•	•	•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Saratovskaya Oblast-other	-	Rtishchevsky		Backyard	Kamenka	52.044867	43.947311	18/07/2018	17/08/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
		***	1.5	1.5	10.4				
Birds	Animals	209	15	15	194	0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Kaybitsky		Backyard	Araslanovo	55.487856	48.19578	18/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	39	20	20	19	0			
Affected Population									

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			
Respublika	-	Apastovsky		Backyard	Azbaba	55.412023	48.536922	19/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	80	16	9	71	0			
Affected Population			•		•	•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Buinsky		Backyard	Volnyy Stan	54.874391	47.804693	19/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	104	13	13	91	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Apastovsky		Backyard	Apastovo	55.199476	48.505955	19/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	113	113	100	13	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Kamsko-Ust""inskiy		Backyard	Ishimovo	55.150858	49.05717	19/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	71	29	29	42	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Buinsky		Backyard	Kamennyy Brod	55.151115	48.172877	19/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	44	4	4	40	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Chuvashskaya	-	Shumerlinsky		Backyard	Shumerlya	55.497725	46.440951	19/07/2018	24/08/2018
Respublika-Chuvashiya-o									
ther report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	54	3	3	51	0			
Affected Population					-				

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				
Chuvashskaya	-	Shumerlinsky		Backyard	Kaderkino	55.646019	46.641974	19/07/2018	24/08/2018	
Respublika-Chuvashiya-o										
ther report - submitted										
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered				
Birds	Animals	44	19	19	25	0				
Affected Population		•				•				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Ul'Yanovskaya	-	Sursky		Backyard	Vypolzovo	54.490826	47.029698	20/07/2018	15/08/2018
Oblast-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	139	139	55	84	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Buinsky		Backyard	Nizhniy Naratbash	55.018928	48.323572	20/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	26	4	4	22	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Apastovsky		Backyard	Verhnee Atkozino	55.419767	48.494996	20/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	46	14	14	32	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Apastovsky		Backyard	Burnashevo	55.240929	48.762553	20/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	20	4	3	17	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Apastovsky		Backyard	Verkhniy Indyrchi	55.303243	48.483986	24/07/2018	20/08/2018
Tatarstan-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	35	14	14	21	0			
Affected Population									

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			
Chuvashskaya	-	Kozlovsky		Backyard	Sirekli	55.774275	48.028527	25/07/2018	24/08/2018
Respublika-Chuvashiya-o									
ther report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	87	5	5	82	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Orlovskaya Oblast-other	-	Pokrovsky		Backyard	Pokrovskoe	52.603774	36.866334	25/07/2018	21/09/2018
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	87	6	6	81	0			
Affected Population			•		•	•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Udmurtskaya	-	Igrinsky		Backyard	Sepozh	57.503747	53.455912	27/07/2018	27/08/2018
Respublika-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	130	3	3	127	0			
Affected Population			•			•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Udmurtskaya	-	Igrinsky		Backyard	Zura	57.611017	53.396892	27/07/2018	27/08/2018
Respublika-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	50	23	23	27	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Udmurtskaya	-	Debessky		Backyard	Toljen	57.711042	53.68746	27/07/2018	27/08/2018
Respublika-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	48	16	16	32	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Respublika	-	Medvedevsky		Backyard	Noviy	56.661316	47.834508	30/07/2018	12/09/2018
Mariy-El-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	163	23	23	140	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Udmurtskaya	-	Debessky		Backyard	Debesy	57.657697	53.809319	31/07/2018	27/08/2018
Respublika-other report -									
submitted									

Follow-up report No.: 16, Report reference: , OIE Ref: 29344, Report Date: 28/01/2019, Country: Russia

Printed on: Mon Jan 28 16:51:13 AST 2019

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	18	10	3	15	0			
Affected Population					-				

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Nizhegorodskaya	-	Pavlovsky		Backyard	Pavlovo	55.951416	43.050646	05/08/2018	07/09/2018
Oblast-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	90	11	2	88	0			
Affected Population			•			•			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Rostovskaya Oblast-other	-	Kamensky		Farm	Staraya Stanitsa	48.3498	40.2975	24/09/2018	
report - submitted									
a .									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Species Birds	Measuring units Animals	Susceptible 274929	Cases 151223	151223	Killed and disposed of 123706	Slaughtered 0			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Voronezhskaya	-	Bobrovsky		Farm	Bobrovsky	51.04813	39.95566	31/10/2018	
Oblast-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	342300	153868	153868	188432	0			
Affected Population									

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Rostovskaya Oblast-other	-	Ust'-Donetsky		Farm	Ursdon	47.508678	40.526786	04/01/2019	
report - submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	17211	6355	6355	10856	0			
Affected Population	The "Ursdon" turkey farm	where 273 day-old parent flo	ck was kept						

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Rostovskaya Oblast- (this	-	Ust'-Donetsky		Farm	Ursdon 2	47.525612	40.552595	21/01/2019	
report - submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered			
Birds	Animals	16177	51	51					
Affected Population	A parent flock of 340-day-	old laying turkeys							

Outbreak summary: Total outbreaks = 83 (Submitted)

Species	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered
Birds	2342625	442262	442094	1884405	0

Epidemiology

Epidemiological comments

Source of the outbreak(s) or origin of infection

Unknown or inconclusive

Measures applied

Follow-up report No.: 16, Report reference: , OIE Ref: 29344, Report Date: 28/01/2019, Country: Russia

• movement control inside the country	• no planned control measures
surveillance within containment and/or protection zone	
• screening	
• quarantine	
official disposal of carcasses, by-products and waste	
• stamping out	
control of wildlife reservoirs	
• disinfection	
Applied	To be applied
movement control inside the country	no planned control measures
movement control inside the country surveillance within containment and/or protection zone	no planned control measures
	• no planned control measures
• surveillance within containment and/or protection zone	• no planned control measures
• surveillance within containment and/or protection zone • screening	• no planned control measures
 surveillance within containment and/or protection zone screening quarantine 	• no planned control measures
 surveillance within containment and/or protection zone screening quarantine official disposal of carcasses, by-products and waste 	• no planned control measures
surveillance within containment and/or protection zone screening quarantine official disposal of carcasses, by-products and waste stamping out	• no planned control measures
 surveillance within containment and/or protection zone screening quarantine official disposal of carcasses, by-products and waste stamping out control of wildlife reservoirs 	• no planned control measures Vaccination Prohibited

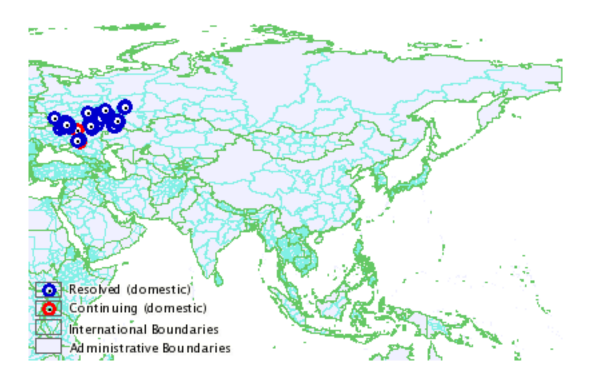
Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
National laboratory	All-Russian Research Institute	Birds	reverse transcription -	23/01/2019	Positive
	for Animal Health		polymerase chain reaction		
			(RT-PCR)		

Future Reporting

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

Outbreak maps



Follow-up report No.: 16, Report reference: , OIE Ref: 29344, Report Date: 28/01/2019, Country: Russia

Printed on: Mon Jan 28 16:51:13 AST 2019 Page 15/15