Follow-up report No.2

Report reference: 2017/1, Reference OIE: 22582, Report Date: 27/01/2017, Country: Slovenia

Report Summary

Name of sender of the report	Dr Janez Posedi	Telephone	+386 1 300 13 15
Position	Director General	Fax	+386 1 300 13 57
Address	Dunajska Cesta 22	Email	janez.posedi@gov.si
	SI-1000 Ljubljana Ljubljana		
		Date submitted to OIE	27/01/2017

Animal type	Terrestrial	Date of report	27/01/2017
Disease	Highly pathogenic influenza A viruses (infection with) (non-poultry	Date of start of the event	01/01/2017
	including wild birds)		
Causal Agent	Highly pathogenic influenza A virus	Date of confirmation of the event	05/01/2017
Serotype(s)	H5N8	Diagnosis	Laboratory (basic), Laboratory (advanced)
Reason	New strain of a listed disease in the country	Clinical signs	Yes
Country or zone	a zone or compartment		
Number of reported outbreaks	submitted= 7, Draft= 0		

Outbreak details

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
MARIBOR-other report -	-			Other	Pragersko	46.3908	15.6728	01/01/2017	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		3	3	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Three swans were found de	'hree swans were found dead in a pond in Pragersko							

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
MARIBOR-other report -	-			Other	Maribor-Lent	46.5525	15.6428	06/01/2017	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		1	1	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Swan was found dead near river Drava.								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
MARIBOR-other report -	-			Other	Pragersko	46.3786	15.6719	10/01/2017	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		1	1	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Dead swan was found near	Dead swan was found near the pond.							

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
PTUJ-other report -	-			Other	lake Ptuj	46.3994	15.9106	17/01/2017	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		1	1	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Mute swan (Cygnus olor) v	ute swan (Cygnus olor) was found dead near lake Ptuj. National Veterinary Institute confirmed H5N8. Pathogenicity could not be determined due to low level of the virus present in the sample.							

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
MARIBOR-other report -	-			Other	Pragersko	46.3797	15.67	17/01/2017	
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		1	1	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Dead swan (Cygnus olor) was found dead on the pond in Pragersko. National Veterinary Institute confirmed H5N8. Pathogenicity is pending.								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
MURSKA	-			Other	Rankovci	46.6717	16.0778	18/01/2017	
SOBOTA-other report -									
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		1	1	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Mute swan (Cygnus olor) was found dead in the pond in Rankovci. National Veterinary Institute confirmed H5N8. Pathogenicity is pending.								

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
KOPER- (this report -	-			Natural park	Secovlje	45.4775	13.6058	25/01/2017	
submitted)									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Mute	Animals		1	1	0	0			
Swan:Anatidae(Cygnus									
olor)									
Affected Population	Dead mute swan (Cygnus o	d mute swan (Cygnus olor) was found in Secovlje Saline Nature Park							

Outbreak summary: Total outbreaks = 7 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Mute Swan		9	9	0	0

Epidemiology

Epidemiological comments

Source of the outbreak(s) or origin of infection

• Unknown or inconclusive

Measures applied

No Control Measures	
Animals treated	Vaccination Prohibited
No	Yes

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
Eusoratory Type	Tunic of Euporatory	Species	rest Type	Dute results provided	resur

Laboratory Type	Name of Laboratory	Species	Test Type	Date results provided	Result
National laboratory	National veterinary institute	Mute Swan	reverse transcription -	25/01/2017	Positive
			polymerase chain reaction		
			(RT-PCR)		

Future Reporting

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

Outbreak maps

