Follow-up report No.: 3

Report reference: , OIE Ref: 4699, Report Date: 09/05/2006, Country: Czech Republic

Report Summary

Disease	Highly pathogenic avian influenza	Animal type	Terrestrial
Causal Agent	Highly pathogenic avian influenza virus	Serotype(s)	H5N1
Clinical Signs	Yes	Reason	First occurrence of listed disease
Date of confirmation of Event	27/03/2006	Date of Start of Event	20/03/2006
Report date	09/05/2006	Diagnosis	Clinical, Laboratory (advanced)
Number of reported outbreaks	Submitted= 5, Draft= 0	Name of Sender of the report	Mr Josef Vitásek
Address	Slezska 7, CZ-120 56 Praha 2	Position	Director of State Veterinary
	PRAGUE	Fax	(420) 227 010 195
Telephone	(420) 227 010 144	Entered by	Dr Guillaume Kondolas
Email	j.vitasek@svscr.cz		

Outbreak (other report - submitted)

Province	District		Sub-district		Unit Type	Location	Latitude		Longitude		Start		End
JIHOCESKÝ Ceské Budejovice				Not applicable	Hluboká nad Vltavou	49,05	14,4333333		20/03/2006		09/05/2006		
Species Measuring unit		Measuring units	·	Susceptible		Cases		Deaths	Destroyed				Slaughtered
Wild species Animals					1		1		0			0	
Affected Population a mute swan (Cygnus olor) fou			und dead clo	ose to the river Vtala.								_	

Outbreak (other report - submitted)

Province	District		Sub-district		Unit Type		Location	Latitude		Longitude		Start		End
JIHOCESKÝ	Ceské Bu	dejovice			Not applicable		Ceské Budejovice	48,974722		14,474722	25/03/2006		09/05/2006	
Species Measuring units		•	Susceptible		Cases	Deaths		ns Destroyed				Slaughtered		
Wild species Animals						7		7		0			0	
Affected Population 7 wild swans (Cygnus olor) fou		und dead.												

Outbreak (other report - submitted)

Province	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start	End
JIHOCESKÝ	Písek		Not applicable	Kovárov	48,68935	14,12447	07/04/2006	09/05/2006

Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Wild species	Animals		1	1	0	0
Affected Population	1 wild swan (Cygnus olor) fou	nd dead.				

Outbreak (other report - submitted)

Province	District		Sub-district		Unit Type		Location	Latitude		Longitude		Start		End
JIHOCESKÝ Ceské Budejovice						Týn nad Vltavou	49,233333		14,416666	04/04/2006		09/05/2006		
Species Measuring units			Susceptible		ceptible	Cases		Deaths		Destroyed			Slaughtered	
Wild species Animals						1		1		0			0	
Affected Population 1 wild swan (C		swan (Cygnus olor) four	nd dead.		-								-	

Outbreak (other report - submitted)

Province	District		Sub-district		Unit Type		Location	Latitude		Longitude		Start		End
JIHOCESKÝ	Jindrichu	v Hradec			Not applicable	1	Mirochov	49		14,9333	04/04/2006		09/05/2006	
Species		Measuring units		Susceptible		Susceptible	Cas	es Deaths		Destroyed				Slaughtered
Wild species Animals							1	1		0			0	
Affected Population 1 wild swan (d swan (Cygnus olor) fou	nd dead.		-				-					

Outbreak summary: Total outbreaks = 5 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Wild species		11	11	0	0

Epidemiology

Epidemiological comments

The occurrence of highly pathogenic avian influenza has been limited to wild birds. Neither commercial farms nor backyard flocks have been affected.

On 9 May 2006, the last measures imposed in accordance with European Commission Decision 2006/115/EC were lifted. The national surveillance programme for avian influenza among wild birds and domestic poultry populations is continuing.

Source of Infection	Unknown or inconclusive

Control Measures

No Control Measures		Animals treated	No
Vaccination Brobibited	No		

Country / Zone

1	Country or zone	the whole country
Т	Country of Zone	the whole country

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
, -,p	· · · · · · · · · · · · · · · · · · ·		1		

Future Reporting

What further reports will be submitted in relation to this event? The event is resolved. No more reports will be submitted.

Outbreak map

