

Highly pathogenic avian influenza, Mexico

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Information received on 01/06/2016 from Dr Joaquín Braulio Delgadillo Álvarez, Director General de Salud Animal, Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria (SENASICA) Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación, Ministerio de Agricultura, Ganadería, Desarrollo rural, Pesca y Alimentación, Mexico, Mexico Summary

Report type	Follow-up report No. 4
Date of start of the event	09/03/2015
Date of confirmation of the event	09/03/2015
Report date	01/06/2016
Date submitted to OIE	01/06/2016
Reason for notification	Reoccurrence of a listed disease
Date of previous occurrence	09/2014
Manifestation of disease	Clinical disease
Causal agent	Highly pathogenic avian influenza virus
Serotype	H7N3
Nature of diagnosis	Clinical, Laboratory (basic)
This event pertains to	a defined zone within the country
Related reports	Immediate notification (08/04/2015) Follow-up report No. 1 (03/03/2016) Follow-up report No. 2 (08/04/2016) Follow-up report No. 3 (22/04/2016) Follow-up report No. 4 (01/06/2016)

New outbreaks (1)

Outbreak 1	Sayula, Sayula, JALISCO						
Date of start of the outbreak	11/05/2016	1/05/2016					
Outbreak status	Continuing (or dat	Continuing (or date resolved not provided)					
Epidemiological unit	Farm						
Affected animals	Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered	
	Birds	151000	15	0	0		0
Affected population	This is a commerc	cial layers farm, detecte	ed through a	active surveillan	ice and without any	clinical signs.	

Summary of outbreaks	Total outb	reaks:	1						
T- (-1 !1-	Species		Susceptible		Cases	Deaths	Destroyed		Slaughtered
Total animals affected	Birds			151000	15	0		0	C
	Species	Species Apparent morbidity rate		Apparent mortality rate		Apparent case fatality rate		Proportion susceptible animals lost*	
Outbreak statistics			rate		rate	rate	9		lost*

Epidemiology

Source of the outbreak(s) or origin of infection	Unknown or inconclusive
Enidemiological comments	Epidemiological investigation and sampling are continuing in the perifocal area; depopulation of the affected production units is being carried out.

Control measures

Movement control inside the country

Measures applied	Screening Disinfection / Disinfestation Quarantine Zoning Vaccination prohibited No treatment of affected animals
Measures to be applied	Stamping out Official disposal of carcasses, by-products and waste

Future Reporting

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

Map of outbreak locations

