# Follow-up report No.: 1

Report reference: H5N1 cats Shalwa, OIE Ref: 11802, Report Date: 25/03/2012, Country: Israel

### **Report Summary**

Disease	Highly pathogenic avian influenza	Animal type	Terrestrial
Causal Agent	Highly pathogenic avian influenza virus	Serotype(s)	H5
Reason	Change in epidemiology	Date of first confirmation of the event	14/03/2012
Date of Start of Event	13/03/2012	Date of report	25/03/2012
Date Submitted To OIE	25/03/2012	Number Of Reported Outbreaks	Submitted= 1, Draft= 0
Name of Sender of the report	Dr Nadav Galon	Address	P.O. Box 12 Bet Dagan 50250 ISRAEL BET DAGAN
Position	Director	Telephone	+972 39 68 16 06
Fax	+972 39 68 16 41	Email	galonn@moag.gov.il
Entered by	Dr Nadav Galon		

### Outbreak (other report - submitted) ( Cats Shalwa )

Province	District	Unit Type	Location	La	titude	Longitue	de Start dat	e End Date
HADAROM	Ashkelon	Village	SHALWA	31,56313	35013	34,76605923	13/03/2012	
Species	Measuring units		Susceptible	Cases		Deaths	Destroyed	Slaughtered
Cats	Animals		50	10		6	17	0

### Affected Population

H5N1 was diagnosed in turkeys on 8 March 2012. On 9 March 2012, just before the culling of the birds, cats were seen eating carcasses. On 14 March 2012, 4 cats were found dead around the affected pen and some showed clinical signs such as respiratory signs and weakness. On 15 March 2012, the authorities succeeded to catch 16 cats roaming around the infected pen and euthanized them.

### Outbreak summary: Total outbreaks = 1 (Submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Cats	50	10	6	17	0

### **Epidemiology**

#### **Epidemiological comments**

Cats were seen eating infected carcasses of turkeys. Clinical signs appeared on them about one week later. Active monitoring has been carried out in 15 cats caught all in several parts of the village. All of them were found negative. Two more cats (one dead and one sick) which were picked up near the affected pen of turkeys were found positive. Further monitoring of the cats in the village will be applied in the next few days.

Source of the outbreak(s) or origin of infection • Contact after eating infected carcasses

### Change in epidemiology

New disease agent No	New vector	No
----------------------	------------	----

New host species	Cats	Increased pathogenicity	No
Zoonotic impact	No		

### **Control Measures**

	Movement control inside the country	To be applied	Modified stamping out
Applied	Screening	Vaccination Prohibited	Yes
	• Zoning		
	Disinfection of infected premises/establishment(s)		
Animals treated	No		

# Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
National laboratory	Avian Diseases Department, Kimron Veterinary Institute	Cats	pathogen isolation by egg inoculation	25/03/2012	Positive

# **Future Reporting**

There are 1outbreaks that are still recorded as unresolved. It is not possible to declare this event resolved until these individual outbreaks are resolved.

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

# Outbreak maps

