### Follow-up report No.3

Report reference: , Reference OIE: 15169, Report Date: 06/05/2014, Country: Libya

# **Report Summary**

Name of sender of the report	Dr Abdunaser Dayhum	Telephone	+218 23 763 3162
Position	Director General	Fax	+218 23 763 3163
Address	Omar Al-Mukhtar Street	Email	adayhum@yahoo.com
	P.O.Box 121		
	Zawia- LIBYA Zawia	Date submitted to OIE	06/05/2014

Animal type	Terrestrial	Date of report	06/05/2014	
Disease	Highly pathogenic avian influenza	Date of start of the event	04/03/2014	
Causal Agent	Highly pathogenic avian influenza virus	Date of pre-confirmation of the	09/03/2014	
		event		
Serotype(s)	H5N1	Diagnosis	Clinical, Laboratory (basic), Laboratory (advanced), Necropsy	
Reason	First occurrence of a listed disease	Clinical signs	Yes	
Country or zone	the whole country			
Number of reported outbreaks	submitted= 1, Draft= 0			

#### **Outbreak details**

Province	Number of outbreaks	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
TUBRUQ-other report -	-			Farm	Kroum Alkhail	32.091846	23.835507	04/03/2014	06/03/2014
submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	50	19	15	35	0		_	
Affected Population	45 local backvard chickens and 5 ducks								

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

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	50	19	15	35	0

# **Epidemiology**

### **Epidemiological comments**

According to the field investigations, there are no new outbreaks and no clinical signs of avian influenza have been observed.

#### Source of the outbreak(s) or origin of infection

• Illegal movement of animals

# Measures applied

Applied	To be applied
• stamping out	no planned control measures
• quarantine	
movement control inside the country	
• screening	
• zoning	
disinfection of infected premises/establishment(s)	
• dipping / spraying	
Animals treated	Vaccination Prohibited
No	Yes

# **Future Reporting**

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

# Outbreak maps

