

Nominee

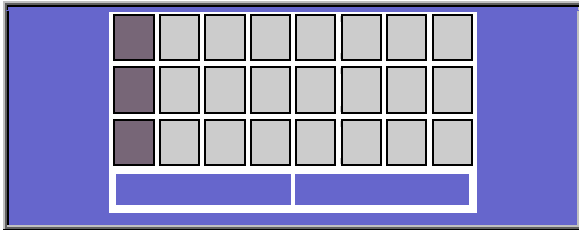
>Logout Michel Bellaiche, Israel

Reports

Account Management

Preference | Help-Manuals-FAQ

- Immediate notifications :
- Do I need to submit a report?
- Submit a new Immediate Notification
- Review existing reports
- **1 . Follow-up report No. 4**
- **2. Report Details**
- **3. Outbreak details**
- **4. Control and Epi**
- **5. Review and Submit**
- **6. Confirmation**



Reason: Reoccurrence of a listed disease | **Disease:** Newcastle disease | **Creating New:** Follow-up Report

5: Review and Submit

[Printable version PDF](#)

Country/Territory Israel

Name of sender of the report Dr Michel Bellaiche

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Entered by Dr Michel Bellaiche

Follow-up Report Reference Nahalal REF OIE 13652, Israel

Country or zone : the whole country

Reason : Reoccurrence of a listed disease

Disease : Newcastle disease

Causal Agent : Newcastle disease virus

Animal type : Terrestrial

Clinical signs : Yes

Diagnosis : Suspicion, Clinical, Laboratory (basic), Laboratory (advanced), Necropsy

Date of pre-confirmation of the event : 19/03/2013

Date of start of the event : 16/03/2013

Date of report : 20/06/2013

Date of last occurrence : 20/02/2013

Number of reported outbreaks : submitted= 6, Draft= 2

Outbreak details

province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
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HAZAFON-other report - submitted	-	Yizreel		Farm	NAHALAL	32.6901572446	35.1946050863	16/03/2013	21/03/2013
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	10680	...	30	10650	0			
Affected Population	Egg type breeders of 35 weeks old. Egg drop and slight risen mortality.								
province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
HAIFA-other report - submitted	-	Hadera		Farm	ME AMMI	32.5053021182	35.1478058654	28/03/2013	04/04/2013

Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	34000	3000	700	33300	0			
Affected Population	5 weeks old meat turkeys.								
province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
HAIFA-other report - submitted	-	Hadera		Farm	PARDES HANNA-KARKUR	32.4762447667	34.9712437192	18/04/2013	25/04/2013
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	24500	500	200	24300	0			

Affected Population	Drop in lay. 29-week heavy breeders.								
province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
HAIFA-other report - submitted	-	Hadera		Village	EN IRON	32.4826183701	35.0073968341	01/05/2013	04/05/2013
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	8	4	2	6	0			
Affected Population	Backyard chickens								
province	Number of	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:

	outbreaks								
HAMERKAZ-other report - submitted	-	Petach-Tiqwa		Farm	HOD HASHARON	32.1550772188	34.8968063926	19/05/2013	23/05/2013
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	34000	2500	1000	33000	0			
Affected Population	34 weeks table egg layers. 25% drop in lay.								
province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
HADAROM-other report -	-	Ashkelon		Farm	HELEZ	31.5780411043	34.6564368772	20/05/2013	23/05/2013

submitted									
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	14000	4500	3500	10500	0			
Affected Population	7 weeks old turkeys. H9 was also diagnosed in the flock.								
province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
HAIFA- (this report - draft)	-	Haifa		Not applicable	DALIYAT AL-KARMEL-ISIFYA	32.7035945348	35.0559680702	20/05/2013	26/05/2013
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			

Birds	Animals	30	26	26	4	0			
Affected Population	Backyard chickens of all ages.								
province	Number of outbreaks	district	sub-district	Unit Type	Location	Latitude	Longitude	Start Date	End Date:
HADAROM- (this report - draft)	-	Beer-Sheva		Farm	TALME YOSEF	31.1958783009	34.3617524693	23/05/2013	30/05/2013
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered			
Birds	Animals	24000	240	120	23880	0			
Affected Population	30 weeks old heavy breeders. The flock was divided in three pens. In one of them the morbidity was high. Lay drop was also seen.								

outbreak summary: total outbreaks = 2 (draft)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	24030	266	146	23884	0

outbreak summary: total outbreaks = 6 (submitted)

Species	Susceptible	Cases	Deaths	Destroyed	Slaughtered
Birds	117188	10504	5432	111756	0

Epidemiology

Epidemiological comments

Epidemiologic investigation is ongoing.

Source of the outbreak(s) or origin of infection

unknown or inconclusive

Measures applied

Applied

- stamping out
- quarantine
- movement control inside the country
- zoning
- disinfection of infected premises/establishment(s)

To be applied

screening

vaccination in response to the outbreak (s)

Animals treated

No

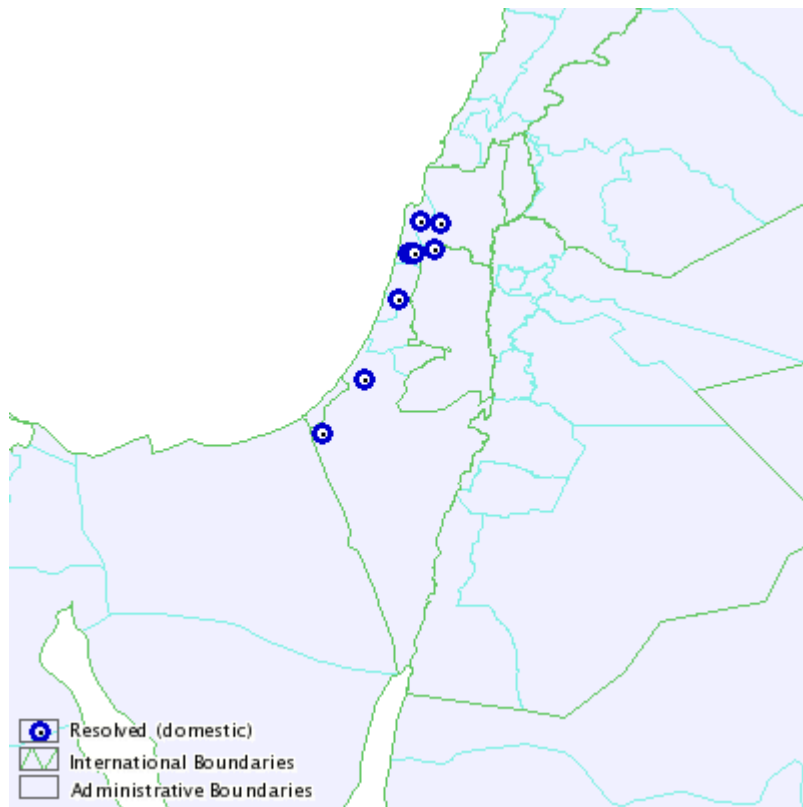
Vaccination Prohibited

No

Diagnostic test results

Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided	Result
Local laboratory	Southern Avian Diseases Laboratory	Birds	polymerase chain reaction (PCR)	24/05/2013	Positive
Local laboratory	Northern Avian Diseases Laboratory	Birds	pathogen isolation by egg inoculation	22/05/2013	Positive

Outbreak maps



Future Reporting

Future Reporting
What further reports will be submitted in relation to this event?

- The event is resolved. However, there are 0 unresolved outbreaks.
- The event is continuing. Weekly follow-up reports will be submitted.
- The event is unlikely to be contained and is now considered to be endemic. No more follow-up reports will be made, but instead, information about this disease will be included in the future six-monthly reports.

> Save Draft

> Save and send to the OIE

World Animal Health Information Database (WAHID) - Version:

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