

**SIX-MONTHLY REPORT ON THE NOTIFICATION OF THE PRESENCE OF OIE-LISTED DISEASES**

OIE Reference: 147566	Report period: Jan-Jun 2018	Country: Israel
-----------------------	-----------------------------	-----------------

**Report Summary**

<b>Animal type</b>	Terrestrial	<b>Date of report</b>	18/10/2018
<b>Submitted</b>	No	<b>Report Period:</b>	Jan-Jun 2018
<b>Name of sender of the report</b>	Michel Bellaiche	<b>Address</b>	P.O. Box 12 Bet Dagan 50250 ISRAEL BET DAGAN 50250
<b>Position</b>	Head, Epidemiology Department	<b>Telephone</b>	972(3)9681608
<b>Email</b>	michelb@moag.gov.il	<b>Fax</b>	972(3)9681761
<b>Entered by</b>	Michel Bellaiche		

**1. Summary on OIE-listed diseases/infections present in Israel**

OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Official vaccination	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Foot and mouth disease (Domestic and Wild)	+(0)	O	9	9	***	* Qf GSu Qi Z		Animals	...	...	...	...	...	...
					o/c	ln V	...	Animals	...	...	...	...	...	...
					ovi	ln V	575273	Animals	...	...	...	...	...	...
					bov	ln V	384589	Animals	3749	1386	24	0	0	...
					buf	ln V	150	Animals	...	...	...	...	...	...
					cap	ln V	46653	Animals	...	...	...	...	...	...
					cml	V	5	Animals	...	...	...	...	...	...
Bluetongue (Domestic)	+	4, 15	3	3	***	*	...	Animals	...	...	...	...	...	...
					bov	Qf GSu Cn VSu	...	Animals	...	34	0	...	...	...
					buf	Qf GSu Cn	...	Animals	...	...	...	...	...	...
					cap	Qf GSu Cn VSu	...	Animals	...	...	...	...	...	...
					o/c	Qf GSu Cn VSu	...	Animals	...	...	...	...	...	...
					ovi	Qf GSu Cn VSu	...	Animals	...	...	...	...	...	...
Q fever (Domestic and Wild)	+(0)	No	6	6	***	* GSu	...	Animals	...	...	...	...	...	...
					cap	Qf T	...	Animals	...	...	...	...	...	...
					o/c	Qf T	...	Animals	...	...	...	...	...	...
					ovi	Qf T	...	Animals	...	...	...	...	...	...
					fau	Qf T	...	Animals	...	4	...	...	...	...
Rabies (Domestic and Wild)	+(0)	No	35	37	***	* GSu	...	Animals	...	...	...	...	...	...
					can	Qf TSu Sd V	165170	Animals	...	5	0	5	0	...
					equ	Qf	...	Animals	...	1	1	0	0	...
					bov	Qi ln	...	Animals	...	7	7	0	0	...
					fel	Qf	...	Animals	...	...	...	...	...	...
					fau	Qf M Te TSu Sd V Cr	300000	Animals	...	38	10	28	0	...
ovi	...	...	Animals	40	1	1	0	0	...					
Paratuberculosis (Domestic)	+		...	...	***	* Qf	...	Animals	...	...	...	...	...	...
					bov	GSu TSu	...	Animals	...	...	...	...	...	
					buf	GSu TSu	...	Animals	...	...	...	...	...	
Trichinellosis (Wild)	+	No	7	7	fau	* M GSu ln	...	Animals	...	10	...	...	...	

OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Official vaccination	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Brucellosis (Brucella melitensis) (Domestic)	+	No	46	46	***	*		Animals	...	...	...	...	...	...
					o/c	Qf M Te GSu TSu Qi V	...	Animals	18	13	...	...	...	...
					ovi	Qf M Te GSu TSu Qi V	78488	Animals	1169	275	...	...	...	...
					bov	Qf M Te GSu TSu Qi V	456	Animals	1776	172	...	...	...	...
					buf	Qf M Te GSu Qi		Animals	...	...	...	...	...	...
					cap	Qf M Te GSu TSu Qi V	11338	Animals	...	...	...	...	...	...
					cer	Qf GSu		Animals	...	...	...	...	...	...
					cml	Qf Te GSu Qi		Animals	...	...	...	...	...	...
West Nile Fever (Domestic)	+(0)	No	2	2	***	*	...	Animals	...	...	...	...	...	...
					equ	Qf GSu Cn		Animals	...	2	...	...	...	...
					avi	GSu		Animals	...	...	...	...	...	...
West Nile Fever (Wild)	+(?)	No	1	1	fau	* GSu		Animals	...	1	1	...	...	...
Echinococcus granulosus (Infection with) (Domestic)	+(?)		...	...	***	*	...	Animals	...	...	...	...	...	...
					can	T		Animals	...	...	...	...	...	...
					bov	GSu In		Animals	...	...	...	...	...	...
					buf	GSu In		Animals	...	...	...	...	...	...
					cap	GSu In		Animals	...	...	...	...	...	...
					o/c	GSu In		Animals	...	...	...	...	...	...
					ovi	GSu In		Animals	...	...	...	...	...	...
					sui	GSu In		Animals	...	...	...	...	...	...
Bovine anaplasmosis (Domestic)	+(0)	No	3	3	***	*	...	Animals	...	...	...	...	...	...
					bov	GSu T Cn		Animals	...	3	...	...	...	...
Bovine babesiosis (Domestic)	+(0)	No	19	19	***	*	...	Animals	...	...	...	...	...	...
					bov	GSu T Cn		Animals	...	52	3	...	...	...
Enzootic bovine leukosis (Domestic)	+(0)	No	5	5	bov	* GSu		Animals	...	5	5	...	...	...
Inf.bov.rhi notracheit. (IBR/IPV) (Domestic)	+(0)	No	1	1	bov	* GSu		Animals	...	1	1	...	...	...
Theileriosis (Domestic)	+(0)	No	10	10	***	*	...	Animals	...	...	...	...	...	...

OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Official vaccination	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
					bov	Qf GSu T Cn		Animals	...	17	1	...	...	...
Bovine viral diarrhoea (Domestic)	+	No	17	17	***	* Qf GSu	...	Animals	...	...	...	...	...	...
					bov	M		Animals	...	17	...	...	...	...
Peste des petits ruminants (Domestic and Wild)	+( )	No	5	5	***	* Qf	...	Animals	...	...	...	...	...	...
					cap	Qf GSu Qi		Animals	...	...	...	...	...	...
					o/c	GSu Qi		Animals	...	...	...	...	...	...
					ovi	GSu Qi		Animals	...	...	...	...	...	...
					fau	GSu		Animals	...	2	...	...	...	...
Sheep pox and goat pox (Domestic)	+( )	No	4	5	***	* Qf GSu Qi	...	Animals	...	...	...	...	...	...
					ovi			Animals	350	15	1	...	...	...
Caprine arthritis/encephalitis (Domestic)	+?		...	...	cap	* Qf GSu Qi		Animals	...	...	...	...	...	...
Contagious agalactia (Domestic)	+	...	...	...	***	* Qf GSu	...	Animals	...	...	...	...	...	...
Enzootic abortion (chlamydiosis) (Domestic)	+?		...	...	***	* GSu	...	Animals	...	...	...	...	...	...
					ovi	Qf T		Animals	...	...	...	...	...	...
Scrapie (Domestic)	+?		...	...	***	* Qf GSu	...	Animals	...	...	...	...	...	...
					ovi	M		Animals	...	...	...	...	...	...
Maedi-visna (Domestic)	+?		...	...	ovi	* Qf M GSu		Animals	...	...	...	...	...	...
Transmissible gastroenteritis (Domestic)	+?		...	...	sui	* Qf GSu		Animals	...	...	...	...	...	...
Rabbit haemorrhagic disease (Domestic)	+	RHDV2	8	8	lep	* Qf GSu TSu Qi		Animals	52	42	42	0	0	...
Newcastle disease (Domestic)	+	No	12	35	avi	* Qf M Te GSu TSu Qi S Z V	...	Animals	411370	7260	5140	98730	75000	...
Avian infectious bronchitis (Domestic)	+	No	58	58	avi	* Qf GSu ln		Animals	...	...	...	...	...	...
					api			Hives	...	...	...	...	...	...

OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Official vaccination	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Infectious bursal disease (Gumboro) (Domestic)	+(0)	No	5	5	avi	* Qf GSu		Animals	...	...	...	...	...	...
Mycoplasma (M. gallisepticum) (Domestic)	+(0)	No	11	11	avi	* Qf Te GSu TSu Sd Vp T		Animals	...	...	...	...	...	...
Avian chlamydiosis (Domestic and Wild)	+?		...	...	***	*	...	Animals	...	...	...	...	...	...
					avi	GSu T		Animals	...	...	...	...	...	...
Turkey rhinotracheitis (Domestic)	+(0)	No	11	11	avi	* GSu		Animals	...	...	...	...	...	...
Avian mycoplasma (M. synoviae) (Domestic)	+(0)	No	45	45	avi	* Qf Te GSu Sd Vp T		Animals	...	...	...	...	...	...
Highly pathogenic influenza A viruses (infection with) (non-poultry including wild birds) (Wild)	+(0)		...	...	fau	* Qf Te GSu Vp		Animals	...	...	...	...	...	...
Acarapis of honey bees (Domestic)	+		...	...	api	* Qf GSu T		Hives	...	...	...	...	...	...
American foulbrood of honey bees (Domestic)	+		...	...	api	* Qf GSu T		Hives	...	...	...	...	...	...
European foulbrood of honey bees (Domestic)	+		...	...	api	* Qf GSu T		Hives	...	...	...	...	...	...
Varroosis of honey bees (Domestic)	+		...	...	api	* Qf GSu T		Hives	...	...	...	...	...	...
Leishmaniasis (Domestic)	+(0)	No	26	26	can	* Qf GSu T Cn VSu		Animals	...	28	...	...	...	...
Leishmaniasis (Wild)	+?		...	...	fau	* Cr VSu		Animals	...	...	...	...	...	...

## 2. OIE-listed diseases absent in Israel during the reporting period or never reported

### Multiple species

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Anthrax (Domestic)	31/12/2014	***	* GSu Qi	...
		bov	Qf TSu V T	2673
		buf	Qf	
		cap	Qf	
		equ	Qf	
		o/c	Qf	
		ovi	Qf	
		sui	Qf	
Anthrax (Wild)	-	fau	* Qf GSu	
Aujeszky's disease (Domestic and Wild)	0000	***	* Qf	
		sui	GSu	
Bluetongue (Wild)	12/2017	fau	* GSu	
Brucellosis (Brucella abortus) (Domestic)	1984	bov	* Qf M Te GSu TSu Qi S Vp	
		buf	* Qf Te GSu Qi S Vp	
		cap	* Qf GSu S	
		cer	* Qf	
		cml	* Qf GSu S	
		o/c	* Qf S	
		ovi	* Qf GSu S	
		sui	* Qf GSu S	
Brucellosis (Brucella abortus) (Wild)	-	fau	* Qf GSu	
Brucellosis (Brucella melitensis) (Wild)	1983	fau	* Qf GSu	
Brucellosis (Brucella suis) (Domestic and Wild)	0000	***	*	
		sui	Qf GSu S	
Crimean Congo haemorrhagic fever (Domestic and Wild)	0000	***	*	
Echinococcus granulosus (Infection with) (Wild)	-	fau	* GSu In	
Echinococcus multilocularis (Infection with) (Domestic and Wild)	0000	***	*	
		bov	GSu In	
		buf	GSu In	
		can	GSu	
		cap	GSu In	
		o/c	GSu In	
		ovi	GSu In	
		sui	GSu In	
Epizootic haemorrhagic disease (Domestic)	10/2016	***	* GSu	
Epizootic haemorrhagic disease (Wild)	-	fau	* Qf GSu	
Equine encephalomyelitis (Eastern) (Domestic and Wild)	0000	***	* Qf	
		equ	GSu	
Heartwater (Domestic and Wild)	0000	***	*	
		bov	GSu T Cn	
		buf	GSu T Cn	
		cap	GSu T Cn	
		o/c	GSu T Cn	
		ovi	GSu T Cn	
Japanese encephalitis (Domestic and Wild)	0000	***	*	
		equ	Qf GSu	
New world screwworm (Cochliomyia hominivorax) (Domestic and Wild)	0000	***	*	
		cap	Qf	
		o/c	Qf	
		ovi	Qf	
		sui	Qf	
Old world screwworm (Chrysomya bezziana) (Domestic and Wild)	0000	***	*	
Paratuberculosis (Wild)	1983	fau	*	
Rift Valley fever (Domestic and Wild)	0000	***	* Qf Vp	
		bov	GSu S Cn	

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
		buf	S	
		cap	GSu S Cn	
		cml	S	
		o/c	GSu S Cn	
		ovi	GSu S Cn	
		fau	GSu	
Rinderpest (Domestic)	1983	***	* Qf GSu Qi S Vp	
Rinderpest (Wild)	-	fau	* Qf GSu Qi Vp	
Surra (Trypanosoma evansi) (Domestic)	06/2012	***	* Qf GSu	
Surra (Trypanosoma evansi) (Wild)	-	fau	*	
Trichinellosis (Domestic)	06/2009	***	*	
		sui	GSu ln	
Tularemia (Domestic and Wild)	0000	***	* Qf	

## Cattle

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Bovine anaplasmosis (Wild)	-	fau	*	
Bovine babesiosis (Wild)	-	fau	*	
Bovine genital campylobacteriosis (Domestic)	1959	***	* GSu	
		bov	Qf TSu	
		buf	Qf	
Bovine genital campylobacteriosis (Wild)	-	fau	*	
Bovine spongiform encephalopathy (Domestic)	05/2002	bov	* Qf M GSu TSu Qi ln Sd	
Bovine spongiform encephalopathy (Wild)	-	fau	*	
Bovine tuberculosis (Domestic)	09/1999	***	*	
		bov	Qf M GSu TSu Qi ln Z	
Bovine tuberculosis (Wild)	-	fau	*	
Bovine viral diarrhoea (Wild)	2008	fau	*	
Contagious bovine pleuropneumonia (Domestic)	1941	***	* S	
		bov	Qf GSu	
		buf	Qf GSu	
Contagious bovine pleuropneumonia (Wild)	-	fau	*	
Enzootic bovine leukosis (Wild)	-	fau	*	
Haemorrhagic septicaemia (Domestic)	20/12/2017	***	* GSu	
		bov	Qf Qi T	
Haemorrhagic septicaemia (Wild)	-			
Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis (Wild)	-	fau	*	
Lumpy skin disease (Domestic)	10/09/2013	***	* Qf	
		bov	GSu Qi Sd Z Cn	
Lumpy skin disease (Wild)	-	fau	* Qf	
Trichomonosis (Domestic)	1959	bov	* Qf TSu	
Trichomonosis (Wild)	-	fau	*	
Trypanosomosis (Domestic)	06/2006	***	*	
		bov	TSu	
Trypanosomosis (Wild)	-	fau	*	

## Sheep/Goats

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Caprine arthritis/encephalitis (Wild)	-	fau	*	
Contagious agalactia (Wild)	-	fau	*	
Contagious caprine pleuropneumonia (Domestic and Wild)	0000	***	*	
		cap	Qf GSu	
Maedi-visna (Wild)	-	fau	*	
Nairobi sheep disease (Domestic and Wild)	0000	***	*	
		cap	GSu	
		o/c	GSu	
		ovi	GSu	
Ovine epididymitis (Brucella ovis) (Domestic and Wild)	0000	***	* Qf	
		ovi	GSu TSu ln S	
Salmonellosis (S. abortusovis) (Domestic)	1960	ovi	* Qf GSu	

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Salmonellosis (S. abortusovis) (Wild)	-	fau	*	
Scrapie (Wild)	-	fau	*	
Sheep pox and goat pox (Wild)	-	fau	*	

### Swine

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
African swine fever (Domestic and Wild)	0000	***	* Qf	
		sui	GSu In S	
Classical swine fever (Domestic)	04/2009	sui	* Qf GSu Qi In	
Classical swine fever (Wild)	2010	fau	* Qf M GSu	
Nipah virus encephalitis (Domestic and Wild)	0000	***	* GSu	
		sui	Qf	
Porcine cysticercosis (Domestic and Wild)	0000	***	*	
		sui	GSu In	
Porcine reproductive and respiratory syndrome (Domestic and Wild)	10/07/2017	sui	* Qf GSu Qi In	
Transmissible gastroenteritis (Wild)	-	fau	*	

### Equidae

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
African horse sickness (Domestic)	1944	equ	* Qf GSu S Z Vp Cn	
African horse sickness (Wild)	-	fau	* Qf GSu Vp	
Contagious equine metritis (Domestic and Wild)	0000	***	* Qf	
		equ	GSu	
Dourine (Domestic)	1952	equ	* Qf GSu TSu T	
Dourine (Wild)	-	fau	* Qf	
Equid herpesvirus-1 (EHV-1) (Infection with) (Domestic)	11/2017	equ	* Qf GSu Qi	
Equid herpesvirus-1 (EHV-1) (Infection with) (Wild)	-	fau	*	
Equine encephalomyelitis (Western) (Domestic and Wild)	0000	***	* Qf	
		equ	GSu Cn	
Equine infectious anaemia (Domestic and Wild)	0000	***	* Qf	
		equ	GSu TSu	
Equine influenza (Domestic)	31/08/2017	equ	* Qf GSu Qi	
Equine piroplasmiasis (Wild)	-	fau	*	
Equine viral arteritis (Domestic)	2008	equ	* Qf GSu	
Glanders (Domestic)	1951	equ	* Qf GSu	
Glanders (Wild)	-	fau	* Qf	
Venezuelan equine encephalomyelitis (Domestic and Wild)	0000	***	* Qf	
		equ	GSu	

### Lagomorphs

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Myxomatosis (Domestic and Wild)	0000	***	* Qf	
Rabbit haemorrhagic disease (Wild)	-	fau	* Qf	

### Birds

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Avian infectious bronchitis (Wild)	-	fau	*	
Avian infectious laryngotracheitis (Domestic)	12/2017	avi	* Qf GSu	
Avian infectious laryngotracheitis (Wild)	-	fau	*	
Avian mycoplasmosis (M. gallisepticum) (Wild)	-	fau	*	
Avian mycoplasmosis (M. synoviae) (Wild)	-	fau	*	
Duck virus hepatitis (Domestic)	1959	avi	* Qf GSu S Vp	
Fowl typhoid (Domestic)	1993	avi	* Qf Te GSu TSu Qi S Vp	
Fowl typhoid (Wild)	-	fau	* Qf	
Highly pathogenic avian influenza (Domestic)	14/02/2017	avi	* Qf M Te GSu Qi S Z Vp	

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Highly pathogenic influenza A viruses (infection with) (non-poultry including wild birds) (Domestic)	06/2017	avi	* Qf GSu TSu Qi S Z Vp	
Infectious bursal disease (Gumboro disease) (Wild)	-	fau	*	
Low pathogenic avian influenza (poultry) (Domestic)	0000	avi	* Qf Te GSu TSu Qi S Vp	
Pullorum disease (Domestic)	1937	avi	* Qf GSu TSu Qi S Vp	
Pullorum disease (Wild)	-	fau	* Qf	

### Bees

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Small hive beetle infestation (Aethina tumida) (Domestic and Wild)	0000	***	*	
		api	Qf	
Tropilaelaps infestation of honey bees (Domestic and Wild)	0000	***	*	
		api	Qf	

### Other

Disease	Date of last occurrence	Species	Control Measures	Official vaccination
Camelpox (Domestic)	05/08/2016	cml	* Qf GSu	

## 3. Detailed quantitative information for OIE-listed diseases/infections present in Israel

### Disease information by State by month from Jan-Jun 2018

#### Foot and mouth disease (Domestic and Wild)

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			0	0										
Feb			0	0										
Mar			0	0										
Apr	Hazafon	O	6	6	fau	Bovidae	Gazella gazella	Animals	...	4	4	...	...	...
					bov			Animals	2369	1036	22	0	0	...
May	Hazafon	O	3	8	fau	Bovidae	Gazella gazella	Animals	...	...	...	...	...	...
					bov			Animals	1380	350	2	0	0	...
Jun	Hazafon	O	0	1	bov			Animals	...	...	...	...	...	...

#### Peste des petits ruminants (Domestic and Wild)

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb	Hazafon	No	1	1	fau	Suidae	Sus scrofa	Animals	...	1	...	...	...	...
Mar	Hazafon	No	1	1	fau	Cervidae	Dama dama	Animals	...	1	...	...	...	...
Apr			...	...										
May	Hadarom	No	1	1	ovi			Animals	...	...	...	...	...	...
Jun	Hazafon	No	1	1	ovi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	ovi			Animals	...	...	...	...	...	...

#### Bluetongue (Domestic)

#### Domestic Species



Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb			...	...										
Mar			...	...										
Apr			...	...										
May	Hazafon	4	1	1	bov			Animals	...	2	...	...	...	...
Jun	Hazafon	15	2	2	bov			Animals	...	32	0	...	...	...

### Sheep pox and goat pox (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hazafon	No	0	1	ovi			Animals	...	...	...	...	...	...
Feb			...	...										
Mar			...	...										
Apr	Hadarom	No	1	1	ovi			Animals	40	5	...	...	...	...
May	Hadarom	No	0	1	ovi			Animals	...	...	...	...	...	...
	Hazafon	No	1	1	ovi			Animals	100	2	...	...	...	...
Jun	Hadarom	No	0	1	ovi			Animals	...	...	...	...	...	...
	Haifa	No	1	1	ovi			Animals	150	5	...	...	...	...
	Hazafon	No	1	1	ovi			Animals	60	3	1	...	...	...

### Newcastle disease (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	0	1	avi			Animals	...	...	...	...	...	...
	Hamerkaz	No	3	3	avi			Animals	38170	7060	4540	33630	0	...
	Hazafon	No	2	24	avi			Animals	248000	...	...	0	75000	...
Feb	Hazafon	No	2	26	avi			Animals	30400	...	600	7300	0	...
Mar	Hazafon	No	0	24	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	28800	...	...	0	0	...
Apr	Hazafon	No	1	24	avi			Animals	8000	...	...	0	0	...
	Yerushalayim	No	0	1	avi			Animals	...	...	...	...	...	...
May	Hazafon	No	1	25	avi			Animals	58000	200	...	57800	...	...
Jun	Hadarom	No	2	2	avi			Animals	...	...	...	...	...	...
	Hazafon	No	0	25	avi			Animals	...	...	...	...	...	...

### Q fever (Domestic and Wild)

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	1	1	ovi			Animals	...	...	...	...	...	...
	Hazafon	No	1	1	o/c			Animals	...	...	...	...	...	...
Feb			...	...										
Mar	Hadarom	No	1	1	fau	Bovidae	Capra nubiana	Animals	...	1	...	...	...	...
	Hazafon	No	1	1	fau	Cervidae	Dama dama	Animals	...	1	...	...	...	...
Apr			...	...										
May	Hazafon	No	2	2	fau	Suidae	Sus scrofa	Animals	...	2	...	...	...	...
Jun			...	...										

### Rabies (Domestic and Wild)

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Haifa	No	1	1	bov			Animals	...	1	1	0	0	...
	Hazafon	No	16	18	bov			Animals	...	3	3	0	0	...
					fau	Canidae	Canis aureus	Animals	...	19	7	12	0	...
Feb	Hamerkaz	No	1	1	fau	Canidae	Canis aureus	Animals	...	1	0	1	0	...
	Hazafon	No	4	9	bov			Animals	...	2	2	0	0	...
					fau	Canidae	Canis aureus	Animals	...	7	2	5	0	...
Mar	Haifa	No	1	1	can			Animals	...	1	0	1	0	...
	Hazafon	No	4	7	can			Animals	...	1	0	1	0	...
					fau	Canidae	Canis aureus	Animals	...	6	1	5	0	...
Apr	Hazafon	No	3	3	fau	Mustelidae	Meles meles	Animals	...	1	0	1	0	...
					fau	Canidae	Canis aureus	Animals	...	1	0	1	0	...
					ovi			Animals	40	1	1	0	0	...
May	Haifa	No	2	2	bov			Animals	...	1	1	0	0	...
					equ			Animals	...	1	1	0	0	...
					can			Animals	...	2	0	2	0	...
	Hazafon	No	2	2	can			Animals	...	1	0	1	0	...
					fau	Canidae	Canis aureus	Animals	...	1	0	1	0	...
Jun	Hazafon	No	1	2	fau	Canidae	Canis aureus	Animals	...	2	0	2	0	...

### Trichinellosis (Wild)

#### Wild

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb	Hazafon	No	4	4	fau	Canidae	Vulpes vulpes	Animals	...	1	...	...	...	...
					fau	Canidae	Canis aureus	Animals	...	6	...	...	...	...
Mar			...	...										
Apr			...	...										
May			...	...										
Jun	Hamerkaz	No	1	1	fau	Canidae	Canis aureus	Animals	...	1	...	...	...	...
	Hazafon	No	2	2	fau	Canidae	Canis aureus	Animals	...	2	...	...	...	...

### Bovine anaplasmosis (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hazafon	No	1	1	bov			Animals	...	1	...	...	...	...
Feb			...	...										
Mar			...	...										
Apr			...	...										
May	Hazafon	No	2	2	bov			Animals	...	2	...	...	...	...
Jun			...	...										

### Bovine babesiosis (Domestic)

### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hazafon	No	4	4	bov			Animals	...	15	1	...	...	...
Feb	Hazafon	No	1	2	bov			Animals	...	2	1	...	...	...
Mar	Hadarom	No	1	1	bov			Animals	...	1	...	...	...	...
	Hazafon	No	2	2	bov			Animals	...	3	1	...	...	...
Apr	Hazafon	No	1	2	bov			Animals	...	4	...	...	...	...
May	Hazafon	No	4	5	bov			Animals	...	20	...	...	...	...
Jun	Hamerkaz	No	2	2	bov			Animals	...	3	...	...	...	...
	Hazafon	No	4	4	bov			Animals	...	4	...	...	...	...

### Enzootic bovine leukosis (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb	Hazafon	No	1	1	bov			Animals	...	1	1	...	...	...
Mar			...	...										
Apr	Haifa	No	1	1	bov			Animals	...	1	1	...	...	...
May	Hadarom	No	1	1	bov			Animals	...	1	1	...	...	...
	Hazafon	No	2	2	bov			Animals	...	2	2	...	...	...
Jun			...	...										

### Inf.bov.rhinotracheit. (IBR/IPV) (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb	Hamerkaz	No	1	1	bov			Animals	...	1	1	...	...	...
Mar			...	...										
Apr			...	...										
May			...	...										
Jun			...	...										

### Theileriosis (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hazafon	No	2	2	bov			Animals	...	2	1	...	...	...
Feb			...	...										
Mar	Hazafon	No	2	2	bov			Animals	...	4	...	...	...	...
Apr	Hazafon	No	2	2	bov			Animals	...	2	...	...	...	...
May	Haifa	No	1	1	bov			Animals	...	4	...	...	...	...
	Hazafon	No	1	2	bov			Animals	...	3	...	...	...	...
Jun	Hazafon	No	2	2	bov			Animals	...	2	...	...	...	...

### Avian infectious bronchitis (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	2	2	avi			Animals	...	...	...	...	...	...
	Hamerkaz	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	10	10	avi			Animals	...	...	...	...	...	...
Feb	Hazafon	No	6	7	avi			Animals	...	...	...	...	...	...
Mar	Hazafon	No	9	9	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	...	...	...	...	...	...
Apr	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
	Haifa	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	5	8	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	...	...	...	...	...	...
May	Hazafon	No	6	8	avi			Animals	...	...	...	...	...	...
Jun	Hadarom	No	2	2	avi			Animals	...	...	...	...	...	...
	Hazafon	No	12	13	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	api			Hives	...	...	...	...	...	...

### Infec bursal disease (Gumboro) (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
Feb			...	...										
Mar	Hazafon	No	1	1	avi			Animals	...	...	...	...	...	...
Apr	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
May	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
Jun	Haifa	No	1	1	avi			Animals	...	...	...	...	...	...

### Mycoplasmosis (M. gallisepticum) (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hazafon	No	2	2	avi			Animals	...	...	...	...	...	...
Feb	Hazafon	No	2	3	avi			Animals	...	...	...	...	...	...
Mar	Hazafon	No	3	3	avi			Animals	...	...	...	...	...	...
Apr	Hazafon	No	1	1	avi			Animals	...	...	...	...	...	...
May	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	1	1	avi			Animals	...	...	...	...	...	...
Jun	Hazafon	No	1	1	avi			Animals	...	...	...	...	...	...

### Rabbit haemorrhagic disease (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb			...	...										
Mar			...	...										
Apr	Hadarom	RHDV2	1	1	lep			Animals	...	...	...	...	...	...
	Hamerkaz	RHDV2	1	1	lep			Animals	...	...	...	...	...	...
	Yerushalayim	RHDV2	1	1	lep			Animals	20	10	10	0	0	...

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
May	Hadarom	RHDV2	1	1	lep			Animals	...	...	...	...	...	...
	Hamerkaz	RHDV2	1	1	lep			Animals	...	...	...	...	...	...
	Tel Aviv	RHDV2	1	1	lep			Animals	...	...	...	...	...	...
	Yerushalayim	RHDV2	2	3	lep			Animals	32	32	32	0	0	...
Jun	Hadarom	RHDV2	0	1	lep			Animals	...	...	...	...	...	...
	Hamerkaz	RHDV2	0	1	lep			Animals	...	...	...	...	...	...
	Tel Aviv	RHDV2	0	1	lep			Animals	...	...	...	...	...	...

## Leishmaniosis (Domestic)

### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	1	1	can			Animals	...	1	...	...	...	...
	Hazafon	No	2	2	can			Animals	...	2	...	...	...	...
	Yerushalayim	No	1	1	can			Animals	...	1	...	...	...	...
Feb	Haifa	No	1	1	can			Animals	...	1	...	...	...	...
	Hazafon	No	1	2	can			Animals	...	2	...	...	...	...
Mar	Hamerkaz	No	2	2	can			Animals	...	2	...	...	...	...
	Hazafon	No	1	1	can			Animals	...	1	...	...	...	...
Apr	Haifa	No	1	1	can			Animals	...	1	...	...	...	...
	Hazafon	No	1	1	can			Animals	...	1	...	...	...	...
May	Haifa	No	1	1	can			Animals	...	2	...	...	...	...
	Hamerkaz	No	1	1	can			Animals	...	1	...	...	...	...
	Hazafon	No	2	2	can			Animals	...	2	...	...	...	...
	Tel Aviv	No	2	2	can			Animals	...	2	...	...	...	...
Jun	Hamerkaz	No	4	4	can			Animals	...	4	...	...	...	...
	Hazafon	No	2	2	can			Animals	...	2	...	...	...	...
	Yerushalayim	No	3	3	can			Animals	...	3	...	...	...	...

## Brucellosis (Brucella melitensis) (Domestic)

### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	13	13	o/c			Animals	...	...	...	...	...	...
	Hamerkaz	No	1	1	ovi			Animals	99	42	...	...	...	...
	Hazafon	No	2	2	ovi			Animals	139	38	...	...	...	...
	Yerushalayim	No	1	1	ovi			Animals	107	29	...	...	...	...
Feb	Hadarom	No	8	8	o/c			Animals	...	...	...	...	...	...
					bov			Animals	792	130	...	...	...	...
	Hazafon	No	1	1	o/c			Animals	18	13	...	...	...	...
Mar	Hadarom	No	6	7	bov			Animals	...	...	...	...	...	...
					o/c			Animals	...	...	...	...	...	...
	Hazafon	No	0	1	ovi			Animals	24	12	...	...	...	...
Apr	Hadarom	No	3	4	bov			Animals	...	...	...	...	...	...
					o/c			Animals	...	...	...	...	...	...
	Hazafon	No	1	1	ovi			Animals	683	142	...	...	...	...
May	Hadarom	No	1	1	o/c			Animals	...	...	...	...	...	...
	Hazafon	No	2	2	ovi			Animals	117	12	...	...	...	...
Jun	Hadarom	No	6	6	o/c			Animals	...	...	...	...	...	...
					bov			Animals	284	12	...	...	...	...
	Hazafon	No	1	1	bov			Animals	700	30	...	...	...	...

## West Nile Fever (Domestic and Wild)

### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hazafon	No	1	1	equ			Animals	...	1	...	...	...	...
Feb			...	...										
Mar			...	...										
Apr			...	...										
May			...	...										
Jun	Hamerkaz	No	1	1	equ			Animals	...	1	...	...	...	...

### Wild

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan			...	...										
Feb			...	...										
Mar			...	...										
Apr			...	...										
May			...	...										
Jun	Hamerkaz	No	1	1	fau	Laridae	Larus michahellis	Animals	...	1	1	...	...	...

### Bovine viral diarrhoea (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	3	3	bov			Animals	...	3	...	...	...	...
Feb	Hazafon	No	1	1	bov			Animals	...	1	...	...	...	...
Mar	Hadarom	No	1	1	bov			Animals	...	1	...	...	...	...
	Hamerkaz	No	1	1	bov			Animals	...	1	...	...	...	...
Apr	Hadarom	No	2	2	bov			Animals	...	2	...	...	...	...
	Haifa	No	1	1	bov			Animals	...	1	...	...	...	...
	Hamerkaz	No	1	1	bov			Animals	...	1	...	...	...	...
May	Hadarom	No	2	2	bov			Animals	...	2	...	...	...	...
	Haifa	No	1	1	bov			Animals	...	1	...	...	...	...
	Hamerkaz	No	1	1	bov			Animals	...	1	...	...	...	...
Jun	Hadarom	No	1	1	bov			Animals	...	1	...	...	...	...
	Hazafon	No	2	2	bov			Animals	...	2	...	...	...	...

### Turkey rhinotracheitis (Domestic)

#### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	2	2	avi			Animals	...	...	...	...	...	...
	Hazafon	No	5	5	avi			Animals	...	...	...	...	...	...
Feb	Hadarom	No	1	2	avi			Animals	...	...	...	...	...	...
	Hazafon	No	1	1	avi			Animals	...	...	...	...	...	...
Mar			...	...										
Apr	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
May	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
Jun			...	...										

### Avian mycoplasmosis (M.synoviae) (Domestic)

### Domestic Species

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	Species	Family Name	Latin Name	Measuring units	Susceptible	Cases	Deaths	Killed and disposed of	Slaughtered	Vaccination in response to the outbreak(s)
Jan	Hadarom	No	3	3	avi			Animals	...	...	...	...	...	...
	Haifa	No	2	2	avi			Animals	...	...	...	...	...	...
	Hazafon	No	3	3	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	...	...	...	...	...	...
Feb	Hadarom	No	4	5	avi			Animals	...	...	...	...	...	...
	Hamerkaz	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	3	4	avi			Animals	...	...	...	...	...	...
Mar	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	4	4	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	...	...	...	...	...	...
Apr	Hadarom	No	6	6	avi			Animals	...	...	...	...	...	...
	Hazafon	No	1	1	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	...	...	...	...	...	...
May	Hadarom	No	1	1	avi			Animals	...	...	...	...	...	...
	Haifa	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	5	5	avi			Animals	...	...	...	...	...	...
Jun	Hadarom	No	3	3	avi			Animals	...	...	...	...	...	...
	Hamerkaz	No	1	1	avi			Animals	...	...	...	...	...	...
	Hazafon	No	2	3	avi			Animals	...	...	...	...	...	...
	Yerushalayim	No	1	1	avi			Animals	...	...	...	...	...	...

### 4. Unreported OIE-listed diseases during the reporting period

#### Swine

Porcine reproductive/respiratory syndr. (Wild)		
--	--	--

#### Equidae

Equine piroplasmosis (Domestic)		
---------------------------------	--	--

#### Bees

Acarapisosis of honey bees (Wild)	American foulbrood of honey bees (Wild)	European foulbrood of honey bees (Wild)
Varroosis of honey bees (Wild)		

### 5. Information about other animal type

No data on the OIE-listed diseases for aquatic animals has been sent to the OIE
---