

Organisation
Mondiale
de la Santé
Animale

World
Organisation
for Animal
Health

Organización
Mundial
de Sanidad
Animal

IMMEDIATE NOTIFICATION AND SEMESTRIAL REPORT OF A BEE DISEASE

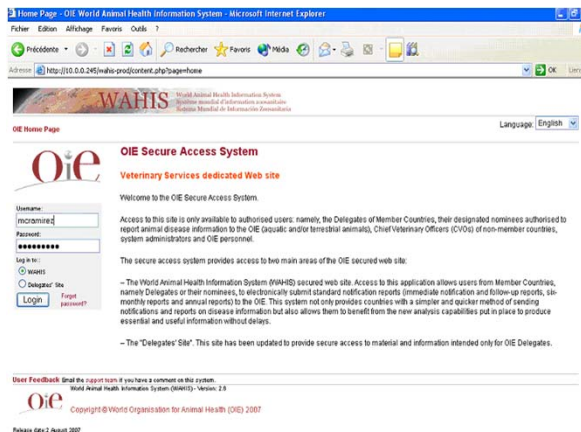
**OIE Regional Training Seminar on Diseases of Honey Bees
for OIE National Focal Points
for Animal Disease Notification**

14 - 17 June 2011, Ezulwini, Swaziland

Simona Forcella
Chargée de mission

INTRODUCTION

If one of the reasons for immediate notification mentioned before is met, the Veterinary Authorities shall send to the OIE Headquarters an **immediate notification report** within 24 hours, preferably using WAHIS web application.



Home Page - OIE World Animal Health Information System - Microsoft Internet Explorer

File Edit View Favorites Tools ?

Précédente + Recherche Folders

Address http://10.0.0.245/wahis-prod/content.php?page=home

World Animal Health Information System
Système mondial d'information en santé animale
Sistema Mundial de Información Zoonotica

OIE Home Page Language: English

OIE **OIE Secure Access System**
Veterinary Services dedicated Web site

Welcome to the OIE Secure Access System.

Access to this site is only available to authorised users: namely, the Delegates of Member Countries, their designated nominees authorised to report animal disease information to the OIE (locally and/or terrestrial animals), Chief Veterinary Officers (CVOs) of non-member countries, system administrators and OIE personnel.

The secure access system provides access to two main areas of the OIE secured web site:

- The World Animal Health Information System (WAHIS) secured web site. Access to this application allows users from Member Countries, namely Delegates or their nominees, to electronically submit standard notification reports (immediate notification and follow-up reports, six-monthly reports and annual reports) to the OIE. This system not only provides countries with a simpler and quicker method of sending notifications and reports on disease information but also allows them to benefit from the new analysis capabilities put in place to produce essential and useful information without delay.
- The "Delegates' Site". This site has been updated to provide secure access to material and information intended only for OIE Delegates.

User Feedback Send the support team if you have a comment on this system.
World Animal Health Information System (WAHIS) - Version: 2.0

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Paris, France 2 August 2007

IMMEDIATE NOTIFICATION

Submit OIE reports

- Do I need to submit an immediate notification?
- Immediate notification
- Follow-up Report
- Six-Monthly Report
- Annual report
- Upload Electronic Reports

Message ID	Disease Name	Category	Date Created	Subject	Actions
512	Newcastle disease	Immediate Notification or Follow-up Report	22/04/2009	PER 22-04-09 OIE Alert - Alerta - Alerta - Newcastle disease - Maladie de Newcastle - Enfermedad de Newcastle	
593	Rift Valley fever	Immediate Notification or Follow-up Report	23/04/2009	MDO 23-04-09 OIE Alert - Alerta - Alerta - Rift Valley fever - Fièvre de la Vallée du Rift - Fiebre del Valle del Rift	
584	Rabies	Immediate Notification or Follow-up Report	24/04/2009	AGO 24-04-09 OIE Alert - Alerta - Alerta - Rabies - Rage - Rabia	
585	Spring viraemia of carp	Immediate Notification or Follow-up Report	24/04/2009	OBR 24-04-09 OIE Alert - Alerta - Alerta - Spring viraemia of carp - Virémie printanière de la carpe - Viremia primavera de la carpa	
586	Bovine anaplasmosis	Immediate Notification or Follow-up Report	24/04/2009	CAN 24-04-09 OIE Alert - Alerta - Alerta - Bovine anaplasmosis - Anaplasmosis bovina	

Member Notices

Reports Awaiting Correction Feedback from Delegates

Overdue reports

- You have 0 overdue Six-Monthly Report(s).
- You have 0 overdue annual Report(s).

Unresolved immediate notifications

- There is/are 18 resolved event(s)
- There is/are 1 endemic event(s)
- There is/are 4 unresolved event(s)

Draft Reports

- You have 0 draft immediate notifications that has(have) not yet been submitted to OIE.
- You have 3 draft Six-Monthly Reports that has(have) not yet been submitted to OIE.

SUBMIT AN IMMEDIATE NOTIFICATION

1: Submit a New Immediate Notification

Animal type: Terrestrial, Aquatic

Reason for notification:

Report applies to: a zone or compartment, the whole country

Date of Start of Event:

This page contains a series of questions

- Animal type
- Reason for notification
- Geographic unit to which this report applies (zone/ or whole country)
- Date of start of the event

- First occurrence of a listed disease
- Reoccurrence of a listed disease
- New strain of a listed disease
- Unexpected increase in morbidity or mortality of a listed disease
- Emerging disease
- Change in epidemiology

2: Review Existing Reports

Year:

Disease:

Actions	Country ID	Status	Report reference	Disease	Reason	Date of Start of Event	Date of report	Report Type	Waiting for an Answer	Validation Status	Resolve
		7456 Resubmitted	ASF 1	African swine fever	Reoccurrence	01/10/2008	27/10/2008	Initial Notification	No	Yes	No
		7512 Resubmitted	ASF 2	African swine fever	Reoccurrence	01/10/2008	12/11/2008	Follow-up Report 1	No	Yes	Yes
		7241 Resubmitted	Kav 1	Foot and mouth disease	First occurrence	24/07/2008	04/08/2008	Initial Notification	No	Yes	No
		7274 Resubmitted	Kav 2	Foot and mouth disease	First occurrence	24/07/2008	17/08/2008	Follow-up Report 1	No	Yes	No

IMMEDIATE NOTIFICATION: Report details

Immediate Notification - OIE World Animal Health Information System - Mozilla Firefox

Page précédente Page suivante Actualiser Arrêter Accueil

http://10.0.0.50/wahis-test/content.php?page=urgent1

Les plus visités Débuter avec Firefox À la une WAHS-2 test Test regional core SIMAN regional core Naca WAHDZ WAHS WAHS-TEST

Data before 2005 (Handistatus): OIE ... x HANDISTATUS II Multiannual anim... x Immediate Notification - OIE Wor... x

World Animal Health Information System
Système mondial d'information zoonitaire
Sistema Mundial de Información Zoonitaria

Home | User Preferences | Help | FAQ | Logout

Immediate Notification: Report Details Outbreak Details Control and Epi Review and Submit Confirmation

Reason First occurrence of a listed disease | Creating New: Draft report | Country SWZ

First occurrence

Report details

Name of Sender of the report	Diamini, Roland Xolani (1/4/2009 - ongoing)
Report reference	1-bee
Date of report *	10/02/2011
Date of Start of Event *	03/06/2011
Date of first confirmation of the event	20/02/2011

Disease Details

Disease *	American foulbrood of honey bees
Clinical Signs *	<input checked="" type="radio"/> Yes <input type="radio"/> No
Nature of Diagnosis *	<input type="checkbox"/> Suspicion <input checked="" type="checkbox"/> Clinical <input type="checkbox"/> Necropsy <input checked="" type="checkbox"/> Laboratory (basic) <input type="checkbox"/> Laboratory (advanced)
Number of Outbreaks to Report *	2

Save

User Feedback Email the support team if you have a comment on this system.

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Release date: 20th November 2009

IMMEDIATE NOTIFICATION: Report details

World Animal Health Information System
Système mondial d'information zoonitaire
Sistema Mundial de Información Zoonitaria

Home | User Preferences | Help | FAQ | Logout

Immediate Notification: Report Details Outbreak Details Control and Epi Review and Submit Confirmation

Reason First occurrence of a listed disease | Creating New: Draft report | Country ZAF

First occurrence

Report details

Name of Sender of the report	--- Select Name of Sender of Report ---
Report reference	
Date of report *	17/05/2011
Date of Start of Event *	17/05/2011
Date of first confirmation of the event	17/05/2011

Disease Details

Disease *	American foulbrood of honey bees
Clinical Signs *	<input type="radio"/> Yes <input checked="" type="radio"/> No
Nature of Diagnosis *	<input type="checkbox"/> Suspicion <input checked="" type="checkbox"/> Clinical <input type="checkbox"/> Necropsy <input type="checkbox"/> Laboratory (basic) <input checked="" type="checkbox"/> Laboratory (advanced)
Number of Outbreaks to Report *	0

Save

IMMEDIATE NOTIFICATION: Outbreak

Outbreak identification

This section is used to record the status of a disease event.

Outbreak national reference is optional. It is used to make a link between the country reporting identification used by its national surveillance database/system. It is not used by OIE who assign its own reference number.

Date of start of the outbreak* is the date the disease was first observed in this outbreak. This is the known date as reported by the owner when animals started showing clinical signs of infection. Or, the estimated date of the infection where no clinical signs are observed.

Outbreak status * refers to whether the outbreak is Continuing or Resolved.

IMMEDIATE NOTIFICATION: Outbreak location

It's better to use GPS to enter geo-coordinates. If no GPS coordinates, use WAHIS facility

IMMEDIATE NOTIFICATION: Outbreak

Outbreak Location

? Region *

? outbreak_cluster

? Epidemiological Unit Type *

? Location *

? Latitude *

? Longitude *

Animals affected

? Species * Add ->

? Measuring units * Delete

? Susceptible * Edit

? Cases * Reset

? Deaths *

? Destroyed *

? Slaughtered *

Bees, Susceptible:40, Cases: 15, Deaths: 0, Dest: 15, Sla: 0

Description of Affected Population

Add any relevant comment on affected population in this outbreak (type of affected animals, etc.)

IMMEDIATE NOTIFICATION: Report summary

Immediate notification report

Report reference: AFB WCP, Ref OIE: 7962, Report Date: 03/04/2009, Country: South Africa

Report Summary

Disease	American foulbrood of honey bees	Animal type	Terrestrial
Causal Agent	Paenibacillus larvae	Clinical Signs	Yes
Reason	First occurrence of a listed disease	Date of first confirmation of the event	20/02/2009
Date of Start of Event	10/02/2009	Date of report	03/04/2009
Date Submitted To OIE	03/04/2009	Diagnosis	Laboratory (advanced)
Number Of Reported Outbreaks	Submitter: 2, Deaths: 0	Name of Sender of the report	Mr Steffie Michael Modisane
Address	Private Bag X250 PRETORIA	Position	Assistant Director General
Telephone	(27-12) 319 4600 / 319 6603	Fax	(27-12) 319 4281 / 323 9455 / 329 3429
Email	SMA@gnod.agric.za	Entered by	Mr Steffie Michael Modisane

Outbreak (this report - submitted) (Maitland)

Province	District	Sub-district	Unit Type	Location	Latitude	Longitude	Start date	End Date
WESTERN CAPE PROVINCE	Cape Metropol	Maitland	Apiary	Maitland	-33.94830	18.48122	10/02/2009	
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered		
Bees	Hives	40	15	4	15	0		
Affected Population								

IMMEDIATE NOTIFICATION: Control measures

Immediate Notification: Report Details | Outbreak Details | Control and Epidemiology | Review and Submit | Confirmation

Reason: First occurrence of a listed disease | Disease: American foulbrood of honey bees | Creating New: Draft report | Country: SWZ

Control Measures and Epidemiology

Control Measures

Control Measure	Applied	To be applied
No Control Measures	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Movement control inside the country	<input type="checkbox"/>	<input type="checkbox"/>
Screening	<input type="checkbox"/>	<input type="checkbox"/>
Vaccination in response to the outbreak (s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Disinfection of infected premises/establishments	<input type="checkbox"/>	<input type="checkbox"/>
Dipping / Spraying	<input type="checkbox"/>	<input type="checkbox"/>
Quarantine	<input type="checkbox"/>	<input type="checkbox"/>
Stamping out	<input type="checkbox"/>	<input type="checkbox"/>
Modified stamping out	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Control of wildlife reservoirs	<input type="checkbox"/>	<input type="checkbox"/>
Zoning	<input type="checkbox"/>	<input type="checkbox"/>
Control of arthropods	<input type="checkbox"/>	<input type="checkbox"/>

Disease Control Policy

Vaccination Prohibited * Yes No

Treatment of infected animals * Yes No

Epidemiology

Causal Agent *

Serotype(s) * There are no serotypes for this disease

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

- Unknown or inconclusive
- Introduction of new live animals
- Legal movement of animals
- Illegal movement of animals
- Animals in transit
- Contact with infected animal(s) at grazing/watering
- Swill feeding

IMMEDIATE NOTIFICATION: Control measures

Control Measures and Epidemiology

Control Measures

Control Measure	Applied	To be applied
No Control Measures	<input type="checkbox"/>	<input type="checkbox"/>
Movement control inside the country	<input type="checkbox"/>	<input type="checkbox"/>
Screening	<input type="checkbox"/>	<input type="checkbox"/>
Vaccination in response to the outbreak (s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Disinfection of infected premises/establishments	<input type="checkbox"/>	<input type="checkbox"/>
Dipping / Spraying	<input type="checkbox"/>	<input type="checkbox"/>
Quarantine	<input type="checkbox"/>	<input type="checkbox"/>
Stamping out	<input type="checkbox"/>	<input type="checkbox"/>
Modified stamping out	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Control of wildlife reservoirs	<input type="checkbox"/>	<input type="checkbox"/>
Zoning	<input type="checkbox"/>	<input type="checkbox"/>
Control of arthropods	<input type="checkbox"/>	<input type="checkbox"/>

Disease Control Policy

Vaccination Prohibited * Yes No

Treatment of infected animals * Yes No

Epidemiology

Causal Agent *

Serotype(s) *

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

- Unknown or inconclusive
- Introduction of new live animals
- Legal movement of animals
- Illegal movement of animals
- Animals in transit
- Contact with infected animal(s) at grazing/watering
- Swill feeding

OIE World Animal Health Information System - Mozilla Firefox

Control Measures - Vaccination

Vaccination in response to the outbreak (s)

Admin1: --Please select an administrative division-- [Add] MANZINI (2005-2011) (Bees): 520

Species: --Select Species-- [Delete]

Total Vaccinated: [] [Edit]

Details: []

Submit

Indicate whether the official policy is that vaccination is prohibited (**when vaccine(s) exist**) as a control measure for this disease.

Indicate whether part of the control policy involves treatments of affected animal (**symptomatic treatment**). If animals are treated, include a brief description of the nature of the treatment.

IMMEDIATE NOTIFICATION: Epidemiology

Serotypes(s) There are no serotypes for this disease

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

- Unknown or inconclusive
- Introduction of new live animals
- Legal movement of animals
- Illegal movement of animals
- Animals in transit
- Contact with infected animal(s) at grazing/watering
- Swill feeding
- Fomites (humans, vehicles, feed, etc.)
- Airborne spread
- Vectors
- Contact with wild species
- Other

Comments / Other Epidemiological Information

Epidemiological comments on the event and not on a specific outbreak

Diagnostic Tests

Type of Laboratory * --- Select laboratory type ---

Name of Laboratory *

Species sampled * --- Select Species ---

Test Requested *

- Select test ---
- agar-gel immunodiffusion (AGID)
- agar-gel precipitation (AGP) test
- anatomo-pathological examination
- antibody detection ELISA

Date Results Provided * 03/06/2011

Result * --- Select result ---

Save

IMMEDIATE NOTIFICATION: Laboratories Diagnostic tests

Diagnostic Tests

Type of Laboratory * --- Select laboratory type ---

Name of Laboratory *

Species sampled * --- Select Species ---

Test Requested *

- Select test ---
- agar-gel immunodiffusion (AGID)
- agar-gel precipitation (AGP) test
- anatomo-pathological examination
- antibody detection ELISA


Date Results Provided * 03/06/2011

Result * --- Select result ---

Save

[03/06/2011] Bees (antibody detection ELISA): Positive

User Feedback Email the support team if you have a comment on this system.

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Release date 20th November 2009

REVIEW REPORT

Immediate Notification: [Report Details](#) | [Outbreak Details](#) | [Control and Epi](#) | [Review and Submit](#) | [Confirmation](#)
 Reason: First occurrence of a listed disease | **Disease:** American foulbrood of honey bees | [Editing Draft report](#) | [Country SWZ](#)

Review Report Printable version (PDF Format)
 Please carefully review the report to make sure all the information is correct. You can print a copy using the link on the right.
 Then answer the questions at the bottom of the page. Save report data to your hard disk (XML file)

Immediate notification report - Report reference: 1-bee, Ref OIE: 16567, Country: Swaziland

Report Summary			
Disease	American foulbrood of honey bees	Animal type	Terrestrial
Causal Agent	Paenibacillus larvae	Clinical Signs	Yes
Reason	First occurrence of a listed disease	Date of first confirmation of the event	20/02/2011
Date of Start of Event	10/02/2011	Date of report	04/04/2011
Date Submitted To OIE		Diagnosis	Clinical, Laboratory (basic)
Number Of Reported Outbreaks	Submitted= 0, Draft= 2	Name of Sender of the report	Dr Roland Xolani Dlamini
Address	P.O. Box 162 Mbabane H100 Mbabane	Position	Director of Veterinary and Livestock Services
Telephone	(268) 404 27 31	Fax	(268) 505 64 43
Email	diaminiro@gov.sz	Entered by	Dr Simona Forcella

Outbreak (this report - draft) (2 bee)							
Region	Unit Type	Location	Latitude	Longitude	Start date	End	
SWAZILAND	Report	Mbabane	26.2533	31.1723	10/02/2011		
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slughtered	
Bees		1240	585	0	15	0	
Affected Population							

Outbreak (this report - draft)							
Region	Unit Type	Location	Latitude	Longitude	Start date	End	
SWAZILAND	Report	Mbabane	26.2533	31.1723	10/02/2011		
Species	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slughtered	
Bees		1240	585	0	15	0	
Affected Population							

Outbreak summary: Total outbreaks = 2 (draft)							
Species	Susceptible	Cases	Deaths	Destroyed	Slughtered		
Bees	1240	585	0	15	0		

Epidemiology			
Epidemiological comments	Source of the outbreak(s) or origin of infection		Unknown or inconclusive
Terminé			

REVIEW REPORT

Outbreak summary: Total outbreaks = 2 (draft)							
Species	Susceptible	Cases	Deaths	Destroyed	Slughtered		
Bees	1240	585	0	15	0		

Epidemiology			
Epidemiological comments	Source of the outbreak(s) or origin of infection		Unknown or inconclusive

Control Measures			
Applied	Vaccination in response to the outbreak (s)	To be applied	Modified stamping out
Animals treated	No	Vaccination Prohibited	No

Country / Zone: the whole country

Diagnostic test results				
Laboratory Type	Name of Laboratory	Species	Test Type	Date Results Provided Result
OIE's Reference Laboratory	Lab	Bees	antibody detection ELISA	03/06/2011 Positive

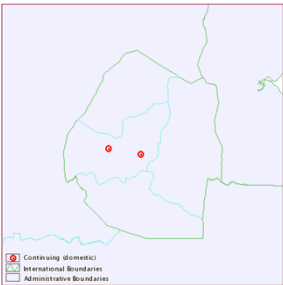


Final report

Future Reporting

REVIEW REPORT

Outbreak maps



Final report

Future Reporting

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

The event is resolved. However, there are 2 unresolved outbreaks.

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


Submit OIE reports

Are you ready to officially submit this report to OIE?

Yes. The report is ready for submission

No. Save the report as a draft for future editing and submission.

User Feedback: Email the support team if you have a comment on this system.

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Terminal

FOLLOW-UP REPORT

FOLLOW-UP REPORT

Main Menu - Système Mondial d'Information Zoosanitaire - Mozilla Firefox

Adresse: http://10.0.0.50/wahis-test/content.php

WAHIS World Animal Health Information System
Système mondial d'information zoosanitaire
Sistema Mundial de Información Zoonositaria

Home | User Preferences | Help | Logout

Submit OIE reports

Do I need to submit an immediate notification?
 Immediate notification
 Follow-up Report
 Six-Monthly Report
 Annual report
 Upload Electronic Report

Account Management
 Change User Preferences
 Manage User Access Details
 Change My Password

Country Parameters
 General Country Parameters
 Manage List of Administrative Divisions

SIS user messages

Your SIS Messages

Alerts

Message id	Disease Name	Category	Date Created	Subject	Actions
582	Newcastle disease	Immediate Notification or Follow-up Report	22/04/2009	PER 22-04-09 OIE Alert - Alerta - Alerte - Newcastle disease - Maladie de Newcastle - Enfermedad de Newcastle	
583	Rift Valley fever	Immediate Notification or Follow-up Report	23/04/2009	MDO 23-04-09 OIE Alert - Alerta - Alerte - Rift Valley fever - Fièvre de la Vallée du Rift - Fiebre del Valle del Rift	
584	Rabies	Immediate Notification or Follow-up Report	24/04/2009	AGO 24-04-09 OIE Alert - Alerta - Alerte - Rabies - Rage - Rabia	
585	Spring viraemia of carp	Immediate Notification or Follow-up Report	24/04/2009	OBR 24-04-09 OIE Alert - Alerta - Alerte - Spring viraemia of carp - Virémie printanière de la carpe - Viremia primaveraal de la carpa	
586	Bovine anaplasmosis	Immediate Notification or Follow-up Report	24/04/2009	CAN 24-04-09 OIE Alert - Alerta - Alerte - Bovine anaplasmosis - Anaplasmosis bovina	

Member Notices

Reports Awaiting Correction Feedback from Delegates

Overdue reports

- You have 0 overdue Six-Monthly Report(s).
- You have 0 overdue annual Report(s).

Unresolved immediate notifications

- There is/are 18 resolved event(s)
- There is/are 1 endemic event(s)
- There is/are 4 unresolved event(s)

Draft Reports

- You have 0 draft immediate notifications that has(have) not yet been submitted to OIE.
- You have 3 draft Six-Monthly Reports that has(have) not yet been submitted to OIE.

Terminé

FOLLOW-UP REPORT

Immediate Notification - OIE World Animal Health Information System - Microsoft Internet Explorer

Adresse: http://10.0.0.245/wahis-prod/content.php?

WAHIS World Animal Health Information System
Système mondial d'information zoosanitaire
Sistema Mundial de Información Zoonositaria

Home | User Preferences | Help | Logout

Follow-up Report

This page allows you to:

- Submit a follow-up report
- Review existing draft and submitted reports. Click on the icons in the action column next to the relevant report to:
 - Edit a draft or submitted report. Once a report has been edited, it must be re-submitted to notify OIE of the changes.
 - View a summary of the contents of a draft or submitted report.
 - Delete a draft report. It is not possible to delete submitted reports unless you make an official request to do so.
 - Make a follow-up report for a previously submitted notification.

1: Manage Reports that May Need Follow-Up Reports

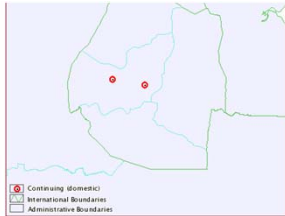
Country/Territory:

Actions	Country ID	Status	Report reference	Disease	Reason	Date of Start of Event	Date of report	Report Type	Waiting for an Answer	Validation Status	Resolved
	CHL	Resubmitted		Infectious salmon anaemia	New host	15/06/2007	08/08/2007	Initial Notification	No	Yes	No
	CHL	Resubmitted		Newcastle disease	Reoccurrence	28/06/2007	30/07/2007	Follow-up Report 1	No	Yes	No
	CHL	Resubmitted		Newcastle disease	Reoccurrence	28/06/2007	17/08/2007	Follow-up Report 2	No	Yes	No
	CHL	Resubmitted		Newcastle disease	Reoccurrence	28/06/2007	04/09/2007	Follow-up Report 3	No	Yes	No
	CHL	Resubmitted		Newcastle disease	Reoccurrence	28/06/2007	19/07/2007	Initial Notification	No	No	No
	CHL	Resubmitted		Fowl typhoid	Reoccurrence	08/05/2007	18/06/2007	Initial Notification	No	Yes	No

Discussions non disponibles sur http://10.0.0.245/

Terminé

FOLLOW-UP REPORT (final report)



Final report

Future Reporting

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

- The event is resolved. However, there are 2 unresolved outbreaks.
 - Set the remaining unresolved outbreaks end dates to today (03/06/2011)
 - Set the remaining unresolved outbreaks to 03/06/2011
- 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.

Submit OIE reports

Are you ready to officially submit this report to OIE?

- Yes. The report is ready for submission
- No. Save the report as a draft for future editing and submission.

User Feedback: Email the support team if you have a comment on this system.



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SIX-MONTHLY REPORT

SIX-MONTHLY REPORT

Main Menu - OIE World Animal Health Information System - Microsoft Internet Explorer

Home | User Preferences | Help | Logout

Submit OIE reports

- Do I need to submit an immediate notification?
- Immediate notification
- Follow-up Report
- Six-Monthly Report
- Annual report
- Upload Electronic Reports

Account Management

- Change User Preferences
- Manage User Access Details
- Manage delegate dates
- Change My Password

Country Parameters

- General Country Parameters
- Manage List of Administrative Divisions

SIS user messages

- There are no SIS messages waiting for a response.

Member Notices

Overdue reports

- You have 6 overdue Six-Monthly Report(s).
- You have 2 overdue annual Report(s)

Unresolved immediate notifications

- There are 1 unresolved event notifications. There are 3 unresolved disease outbreaks from 1 different event notifications.

Draft Reports

- You have 1 draft immediate notifications that have not yet been submitted to OIE.
- You have 0 draft Six-Monthly Reports that have not yet been submitted to OIE.

Unresolved Outbreaks

Report reference	Disease	Reason	Date of Start of Event	ID	Unresolved Outbreaks
	Anthrax	First occurrence	12/01/2005	3558	3

Reports Awaiting Response from Delegate

There are currently no reports awaiting response from delegates for your country.

Draft reports not yet submitted to OIE

SUBMIT A SIX-MONTHLY REPORT

Six-monthly Reports - OIE World Animal Health Information System - Microsoft Internet Explorer

Home | User Preferences | Help | Logout

Six-Monthly Reports

Submit a new Six-monthly Report

Name of Sender of the report:

Animal Type: Terrestrial Aquatic Both

Report Period:

Manage Existing Six-Monthly Reports

Actions	ID	Status	Report Period	Report Date	Submitted Date	Report Type	Validation Status
	2318	Submitted	Jan-Jun 2005	24/04/2006	21/08/2006	Both	Yes
	5518	Submitted	Jul-Dec 2005	12/06/2006	21/06/2006	Both	Yes
	8693	Submitted	Jan-Jun 2006	31/08/2006	16/02/2007	Both	Yes
	14171	Submitted	Jul-Dec 2006	30/01/2007	15/05/2007	Both	Yes
	25818	Resubmitted	Jan-Jun 2007	20/09/2007	26/03/2008	Both	Yes
	30889	Submitted	Jul-Dec 2007	15/01/2008	26/03/2008	Both	Yes
	42817	Resubmitted	Jan-Jun 2008	23/06/2008	19/02/2009	Both	Yes
	54402	Submitted	Jul-Dec 2008	29/01/2009	19/02/2009	Both	Yes

Explanation of colours

- ▶ The reports with no special highlighting have been edited
- ▶ The reports marked with the faded text are draft reports
- ▶ The reports marked with a blue background have been validated by the OIE
- ▶ The reports marked with a yellow background have been submitted
- ▶ The reports marked with a pale green background have been superseded

Hide Replaced Reports

Terminé Sites de confiance

SUBMIT A SIX-MONTHLY REPORT

1: Submit a new Six-monthly Report

Country/Territory: Swaziland
 Name of Sender of the report: [dropdown]
 Animal Type: Terrestrial, Aquatic, Both
 Report Period: Jan-May 2011
 [New Six-Monthly Report] [Reset]

2: Manage Existing Six-Monthly Reports

Actions	ID	Status	Report Period	Report Date	Submitted Date	Report Type	Validation Status
[edit]	SWZ 9766	Submitted	Jan-Jun 2005	26/09/2006	28/02/2007	Both	Yes
[edit]	SWZ 9791	Submitted	Jul-Dec 2005	26/09/2006	28/02/2007	Both	Yes
[edit]	SWZ 14611	Submitted	Jan-Jun 2006	07/02/2007	28/02/2007	Terrestrial	Yes
[edit]	SWZ 14480	Submitted	Jul-Dec 2006	05/02/2007	28/02/2007	Terrestrial	Yes
[edit]	SWZ 34379	Superseded	Jan-Jun 2007	14/05/2007	31/08/2007	Both	Yes
[edit]	SWZ 22486	Resubmitted	Jan-Jun 2007	14/05/2007	06/03/2008	Both	Yes
[edit]	SWZ 31318	Submitted	Jul-Dec 2007	22/01/2008	06/03/2008	Both	Yes
[edit]	SWZ 54569	Superseded	Jan-Jun 2008	10/07/2008	29/08/2008	Both	Yes
[edit]	SWZ 43959	Resubmitted	Jan-Jun 2008	10/07/2008	30/01/2009	Both	Yes
[edit]	SWZ 53280	Submitted	Jul-Dec 2008	15/01/2009	30/01/2009	Both	Yes
[edit]	SWZ 67102	Submitted	Jan-Jun 2009	23/07/2009	23/12/2009	Both	Yes
[edit]	SWZ 75586	Submitted	Jul-Dec 2009	21/01/2010	30/06/2010	Both	Yes
[edit]	SWZ 90912	Submitted	Jan-Jun 2010	04/08/2010	05/01/2011	Both	Yes
[edit]	SWZ 90898	Submitted	Jul-Dec 2010	04/08/2010	05/04/2011	Both	Yes

Explanation of colours

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Hide Replaced Reports

SIX-MONTHLY REPORT: six sections

Home | User Preferences | Help | FAQ | Logout

Six-Monthly Report: **Presence/Absence** | Absent diseases | Reporting Detail | Present diseases | Unreported Diseases | Review and Submit | Confirmation

Period: Jan-Jun 2009 | Animal: Terrestrial and Aquatic | **Draft report** | Country/EPR: [dropdown]

Presence / absence of diseases

viewed Species Group

- Multiple species
- Cattle
- Sheep/Goats
- Swine
- Equidae
- Lagomorphs
- Birds
- Bees
- Other
- Fish
- Molluscs
- Crustaceans
- Amphibians
- All

Please indicate whether the following diseases were present or absent during the reporting period. If a disease is present, you will be asked at a subsequent step about the maximum level of detail that you are able to provide.

The list of diseases is divided into species groups. To view a species group, click on the name of the group on the left. Please check all species groups before continuing to the next page.

This list contains the values that have been entered previously for this period.

Disease Name	Species	No information	Disease and Infection Absent		Disease and/or Infection Present			Disease limited to one or more zones
			Never Reported	Not reported in this period	Suspected	Infection/Infestation (without clinical signs)	Clinical Disease	
		0000		?	+	-		
Foot and mouth disease	N Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	N Wild	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Vesicular stomatitis	N Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	N Wild	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Rift Valley fever	N Domestic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	N Wild	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Bluetongue	N Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	N Wild	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Anthrax	N Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	N Wild	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

SIX-MONTHLY REPORT

Six-monthly Reports - OIE World Animal Health Information System - Mozilla Firefox

Page précédente Page suivante Actualiser Arrêter Accueil

http://10.0.0.50/wahis-test/content.php

Les plus visités Débuter avec Firefox À la une WAHS-2 test Test regional core SIMAN regional core Naca WAHD WAHS WAHS-TEST Annual Report - OIEWAHS Disease BioPrat

Data before 2005 (Handistatus): OIE ... x HANDISTATUS II Multiannual anim... x Six-monthly Reports - OIE World ... x

Presence / absence of diseases

Viewed Species Group

Multiple species Please indicate whether the following diseases were present or absent during the reporting period. If a disease is present, you will be asked at a subsequent step about the maximum level of detail that you are able to provide.

Cattle The list of diseases is divided into species groups. To view a species group, click on the name of the group on the left. Please check all species groups before continuing to the next page.

Sheep/Goats Values from the previous report (Jul - Dec 2010) have been automatically entered for you. You therefore only need to check each disease, and make changes where the disease situation has changed.

Swine

Equidae

Lagomorpha

Birds

Bees

Other

All

Disease Name	Species	No information	Disease and Infection Absent		Suspected	Disease and/or Infection Present		Disease limited to one or more zones
			Never Reported	Not reported in this period		Infection/Infestation (without clinical signs)	Clinical Disease	
		0000		-	?	+?	+	+()
Acarapisosis of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
American foulbrood of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
European foulbrood of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Varroosis of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tropilaelaps infestation of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Small hive beetle infestation (Aethina tumida)	Domestic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

* (N/A) This option is not available as it is inconsistent with previously entered data.

Save Reset Top

SIX-MONTHLY REPORT: Presence/absence of disease

Six-monthly Reports - OIE World Animal Health Information System - Mozilla Firefox

Page précédente Page suivante Actualiser Arrêter Accueil

http://10.0.0.50/wahis-test/content.php

Les plus visités Débuter avec Firefox À la une WAHS-2 test Test regional core SIMAN regional core Naca WAHD WAHS WAHS-TEST Annual Report - OIEWAHS Disease BioPrat

Data before 2005 (Handistatus): OIE ... x HANDISTATUS II Multiannual anim... x Six-monthly Reports - OIE World ... x

Presence / absence of diseases

Viewed Species Group

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		0000		-	?	+?	+	+()
Acarapisosis of honey bees	Domestic	<input type="radio"/>	N/A*	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
American foulbrood of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
European foulbrood of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Varroosis of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Tropilaelaps infestation of honey bees	Domestic	<input type="radio"/>	N/A*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Small hive beetle infestation (Aethina tumida)	Domestic	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

* (N/A) This option is not available as it is inconsistent with previously entered data.

Save Reset Top

SIX-MONTHLY REPORT: Present diseases

American foulbrood of honey bees
Disease Report for Jan, 2011 (by administrative division)

Summary of disease/infection for each Département

Département: MANZINI (2005 - 2011)

New outbreaks for Jan: 2

Total outbreaks for Jan: 2

Animals affected:

Species: Bees
Measuring units: Hives
Susceptible: 00
Cases: 00
Deaths: 00
Destroyed: 00
Slaughtered: 00
Vaccinated: 00

Département Summary

ID	Département	Serotypes	New outbreaks	Total outbreaks	Action
No Département Records					

SIX-MONTHLY REPORT: PDF report

Disease	Status	Count 1	Count 2	Count 3	Count 4	Count 5	Count 6	Count 7	Count 8	Count 9	Count 10		
Pulverulent disease (Domestic)	+	No	2	2	avi	* M GSu Sp	Animals	4768	186	2	0	2	0
American foulbrood of honey bees (Domestic)	+	No	1	1	api	* M GSu Sp	Hives	58	58	0	58	0	0
Varroosis of honey bees (Domestic)	+	No	41	41	api	* M GSu Sp T	Hives	1693	1693	0	1693	0	0
Leishmaniosis (Domestic)	+	No	7	7	can	* M GSu Sp	Animals	14	8	0	8	0	0

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

Multiple species

Disease:	Date of last occurrence	Species	Control Measures	Routine

Thank you for your attention

Have you subscribed to the OIE-Info distribution list?

If not, you can do it from:

<http://www.oie.int/en/animal-health-in-the-world/the-world-animal-health-information-system/registration-form/>



RRS Feeds are also available

Oie