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PROGRAMME for ERADICATION : ANNEX I

Member States seeking a financial contribution from the Union for national programmes for the eradication, control and monitoring of animal diseases and zoonosis listed below, shall submit applications containing at least the information set out in this form.

Bovine brucellosis, bovine tuberculosis, ovine and caprine brucellosis (B. melitensis), bluetongue in endemic or high risk areas, african swine fever, swine vescicular disease, classical swine fever, rabies.

The central data base keeps all submissions. However only the information in the last submission is shown when viewing and used when processing the data.

If encountering difficulties, please contact SANCO-BO@ec.europa.eu

Instructions to complete the form:

1) In order to fill in and submit this form you must have at least the ADOBE version

Acrobat Reader 8.1.3

(example: 8.1.3, 8.1.4, 8.1.7, 9.1, 9.2,...), otherwise you will not be able to use the form.

Your version of Acrobat Reader is: 10.104

- 2) Please provide as much information as possible. If you have no data for some fields then put the text "NA" (Not applicable) in this field or 0 if it is a numeric field. If you need clarifications on some of the information requested, then please contact SANCO-BO@ec.europa.eu.
- 3) To verify your data entry while filling your form, you can use the "verify form" button at the top of each page. If the form is not properly and completely filled in, an alert box will appear indicating the number of incorrect fields. Please use the "verify form" button untill all fields are correctly filled in. It is mandatory to fill in the box about Animal populations to make the rest of the questions visible. If you still have any difficulties, please contact SANCO-BO@ec.europa.eu.
- 4) When you have finished filling the form, verify that your internet connection is active and then click on the "submit notification" button below. If the form is properly filled in, the notification will be submitted to the server and a submission number + submission date will appear in the corresponding field.
- 5) <u>IMPORTANT:</u> Regularly save the pdf when you fill it out. After you have received the Submission number, DO NOT FORGET TO SAVE THE PDF ON YOUR COMPUTER FOR YOUR RECORDS!

Tuesday, April 24, 2012 12:58:28

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version: 2.2

1.	<i>Identification</i>	of the	proaramme
		0, 0,,0	p. 0 9, 0,,,,,

Member state :	ELLADA
Disease	Sheep and goat brucellosis (B. melitensis)
Species :	Sheep and goats
This program is multi annual	:no
Request of Community co-financing for year:	2013

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1.1 Contact

Name: Aristomenis Katsiolis

Phone: 0030.210.2125726

Fax.: 0030.210.8252614

Email: ka6u013@minagric.gr

2. Historical data on the epidemiological evolution of the disease

Provide a concise description on the target population (species, number of herds and animals present and under the programme), the main measures (sampling and testing regimes, eradication measures applied, qualification of herds and animals, vaccination schemes) and the main results (incidents, prevalence, qualification of herds and animals). The information is given for distinct periods if the measures were substantially modified. The information is documented by relevant summary epidemiological tables (point 6), complemented by graphs or maps (to be attached).

(max. 32000 chars):

Greece is now divided in 13 big "Peripheries". Each periphery is divided in smaller "Regional Unities" (former "Prefectures"). In total, there are 74 Regional Units (former "Nomos"). For the implementation of ovine and caprine brucellosis control and eradication programme the whole country is divided in two parts. At the part 1 (mainland), a B. melitensis control programme is implemented based on mass vaccination and at the part 2 (islands) a B. melitensis eradication programme is implemented based on test and slaughter policy for infected ruminants.

The white areas in the MAP I of ANNEX I (word file attached: a_1334756320456) are the sections of the country in which an eradication program based on test and slaughter policy will be implemented. The grey areas represent the regions where the Brucella melitensis control programme will be implemented based on mass vaccination of young and adult animals.

3. Description of the submitted programme

Provide a concise description of the programme with its main objective(s) (monitoring, control, eradication, qualification of herds and/or regions, reducing prevalence and incidence), the main measures (sampling and testing regimes, eradication measures to be applied, qualification of herds and animals, vaccination schemes), the target animal population, the area(s) of implementation and the definition of a positive case.

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(max. 32000 chars):

Brucellosis due to B. melitensis is a serious zoonoses, sometimes fatal, and the rural population especially persons that are in close contact with animals are in potential risk getting the disease. Brucellosis is also a significant disease that causes significant economical losses in sheep and goat farming due to abortions and quality degradation of animal products as well as reduction in milk production.

In Greece, since 1-1-1999, the Veterinary Service of the Ministry of Rural Development and Food has run a control and eradication program. Different strategies for the control and eradication of brucellosis have been chosen in the mainland and in the islands. In the mainland, where the prevalence of brucellosis in sheep and goat flocks is high, transhumance of the flocks is a practice; emergency mass vaccination of lambs, kids and adult animals has been decided as the first step of the control of brucellosis. The aim of this action is the effort of decreasing the high incidence and prevalence of the disease in the mainland.

In the islands, where the disease is at low prevalence among sheep and goat flocks, all the permitted factors are in favor to implement a test and slaughter policy for the eradication of brucellosis.

Following the evaluation of the current situation and taking into consideration: a) the ovine and caprine brucellosis is a zoonotic disease of major public health impact on the Community b) the observed dynamics of inter community market of live animals, meat, milk and animal products c) the increase of animal production and d) the significant risk of young animals, especially the female replacement animal stock to get infected, the Greek Veterinary authorities are obliged to intensively continue the same uniform policy for the year 2013 (for the two specified sections of the country-mainland and islands) on a more systematic and efficient manner compared to previous years of programme implementation.

So far, the recommendations of the Task Force Subgroup have been taken in consideration and actions for their implementation have been planned. In the islands the implementation of the eradication program will be enforced based on the available resources during 2013, so most of the sheep and goat flocks in these areas should be tested at least once. However the officially free health status has strictly recommended to be suspended for the flocks that the routine testing frequency is not fulfilled. Additionally, a significant occurrence of the disease has appeared in the recent past years in the islands of Evia, Lesvos, Thasos and Leros respectively. Based on test and slaughter policy, eradication of the disease would not be efficient for these four island and mass vaccination was decided to be implemented in the years 2008 - 2012 and possibly to be continued in 2013 as well.

Accordingly, Department of Zoonoses can modify the national decision for the implementation of the programme and include in the vaccination zone any other areas of the eradication zone where the epidemiological situation justifies this amendment.

At this moment, the national legislation which describes the implementation of the programme in Greece is the Greek Ministerial Decision 258735/17.07.2007 and its amendment 258963/29.08.2008. The Department of Zoonoses collects this data and send them to the European Commission.

In the mainland the emergency mass vaccination of young and adult animals will be continued and enhanced to increase and finalize the vaccination coverage of the existing non vaccinated flocks. As an additional measure in some prefectures, the wild bovines grazing in common pastures with sheep and goat flocks will be vaccinated too.

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4. Measures of the submitted programme	4.	ivieasures	or the	submittea	programme
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4.1 Summary of measures under the programme

First year :
▼ Testing
Killing of animals tested positive
X Vaccination
Treatment
∑ Disposal of products
☐ Eradication, control or monitoring

Duration of the programme : 2013

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4.2 Organisation, supervision and role of all stakeholders involved in the programme

Describe the authorities in charge of supervising and coordinating the departments responsible for implementing the programme and the different operators involved. Descrive the responsabilities of all involved.

(max. 32000 chars):

The authority, which is responsible for the co-ordination and control of sheep and goat brucellosis eradication programme in whole country, is the Department of Zoonoses in the Directorate of Animal Health in the Central Veterinary Service of the Ministry of Rural Development and Food.

The Department of Zoonoses is responsible for the co-ordination and control of all District Veterinary Services involved in the implementation of the programme. This department collects the data, provides statistical analysis, evaluates the implementation of the program and informs the relevant authorities in the European Union about the progress of the programme.

For the more efficient implementation of the programme, the work is organized in advance, both at local and central level, taking into consideration putting additional efforts in critical areas.

The people in charge of monitoring the programme should exchange experience with other Member States.

It has also the responsibility to issue Ministerial Orders for the implementation of the programme, as well as the bi-ministerial order determining the terms and the amount of compensation.

A committee for the co-ordination, monitoring and evaluation of Brucellosis control and eradication programme has been established in the Central Veterinary Service since 1996. The committee assists the Department of Zoonoses in the co-ordination, implementation, monitoring and evaluation of the programme.

The committee is constituted by:

- 1) The Director of Animal Health Directorate in the Ministry of Rural Development and Food who will act as President.
- 2) The Head of the Department of Zoonoses in the Ministry of Rural Development and Food who will act as Vice President.
- 3) A senior veterinary officer of the Department of Zoonoses in the Ministry of Rural Development and Food who will be a member.
- 4) An epidemiologist appointed by the Central Veterinary Service of the Ministry of Rural Development and Food who will be the technical advisor of the committee.
- 5) The Director or the Head of Animal Health department of the Directorate of Inspections and Controls in the Ministry of Rural Development and Food.
- 6) A Veterinary officer who is responsible for the Animal Registration and Identification system in the

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Ministry of Rural Development and Food.

The committee will meet at least once a year in order to evaluate the progress of the programme in each prefecture and in the whole country.

In case that the targets set in advance in a prefecture were not achieved, the committee will evaluate the situation, will take corrective measures and will make an action plan for the targets to be achieved.

In such a case in the committee will participate also:

- 1) The District Veterinary officer of each district -"Regional Units" (former "Nomos")
- 2) The Head of Animal Health department of each district -"Regional Units". (former "Nomos")
- 3) The Director and the Head of Microbiology Department of the Regional Veterinary Laboratory of the area.

OTHER AUTHORITIES FOR THE IMPLEMENTATION OF THE PROGRAMME

The District Veterinary Service in each Regional Unit is responsible for the co-ordination of Field Veterinary Services in the district. It collects data referring to the implementation of the programme in the district and informs the Department of Zoonoses in the Central Veterinary Service.

Among its duties is going to be the supervision of authorised veterinarians and veterinarians of livestock cooperatives as well.

Field Veterinary Services are responsible for a) the implementation of the programme, b) the identification and registration of the animals, c) the identification of infected animals d) the issuing of the relevant movement certificates of animals for the slaughterhouses and transhumance of the flocks and e) the disinfect ion of premises.

It has also to encourage actively the commitment of farmers in the implementation of control measures foreseen in the brucellosis programme.

The National Reference Laboratory for Brucella (Veterinary laboratory of Larissa -Department of laboratory diagnosis) -has the following responsibilities:

To approve the results of the assessment studies demonstrating the reliability of tests used for the diagnosis of Brucella in the country

- To specify the maximum number of blood samples that can be combined when elisa method is used in total serum blood
- To calibrate the national standard secondary standard reference sera (Labour Standards) based on the primary international standard serum
- To organize comparative tests (ring trials) between the official national laboratories involved and ensure an appropriate follow-up of such comparative testing
- To cooperate in the network of EU national reference laboratories for brucellosis
- -To organise training seminars for all the state VLs involved.
- To provide scientific and technical assistance to the Department of Zoonoses in order to implement coordinated control plans

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- To coordinate the standards and diagnostic methods applied in each diagnostic laboratory working with brucellosis in the country. For this purpose:
- 1. arranges for the supply of diagnostic reagents to meet the needs of all the state veterinary laboratories engaged with the object
- 2. control the quality of all substrates and reagents used by it shelf and the other collaborating VLs
- 3. organize at least one comparative test per year (ring test),
- 4. collaborates with other national laboratories in the country dealing with the isolation of brucellosis in humans
- 5. performs bacteriological testing (isolation and serological examinations).
- 6. receives the samples and the pathogen material sent by the district veterinary authorities.

Veterinary Central Institutes of Athens and Thessaloniki - Institute of Parasitic and Infections Deseases, VLs of Heraklion, Ioannina, Kavala, Komotini and Tripoli.

The responsibilities of the above state VLs involved are:

- -the receipt and testing of blood samples sent by the district veterinary authorities of their competence, according to the instructions of the reference laboratory.
- -to send the laboratory biannual and annual statistical and financial data to the Department of Zoonoses.

4.3 Description and demarcation of the geographical and administrative areas in which the programme is to be implemented

Describe the name and denomination, the administrative boundaries, and the surface of the administrative and geographical areas in which the programme is to be applied. Illustrate with maps.

(max. 32000 chars):

The programme must be implemented all over Greece, in the mainland and the islands. Different measures will be implemented in each district of Greece. The white area (MAP I / ANNEX I) indicates the eradication zone (test and slaughter policy) and the grey area the control programme (zone of mass vaccination of young and adult animals).

The grey areas on MAP II /ANNEX I, indicate the prefectures in which Bovine vaccination is carried out using REV-1 vaccine. The majority of these free-range (semi-wild) bovines are reared close to sheep and goats in common pastures. This action is an additional measure to control the spread of brucellosis in high-risk mainland areas.

4.4 Description of the measures of the programme

A comprehensive description needs to be provided of all measures unless reference can be made to Union legislation. The national legislation in which the measures are laid down is mentioned.

4.4.1 Notification of the disease

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(max. 32000 chars):

The notification system is based on a monthly report, a six-monthly report for each semester and a annual report from all the local competent authorities of the regional units to the central competent authority (Animal Health Directorate - Department of Zoonoses) of the Ministry of Rural Development and Food. The national legislation which describes the implementation of the S&G Br. melitensis programme and the notification of the disease is the Greek Ministerial Decision 258735/17.07.2007 and its amendment 258963/29.08.2008.

The Department of Zoonoses collects this data and send them to the European Commission.

The notification of human cases of brucellosis is made by the Hellenic Center for Disease Control and Prevention supervised by the Greek Ministry of Health to the Department of Zoonoses.

4.4.2 Target animals and animal population

(max. 32000 chars):

In the eradication zone, all animals over six months of age must be examined serologically for brucellosis.

In the vaccination zone (control), the healthy non-pregnant female animals must be vaccinated and the male animals over 6 months old are undergone in serological exams.

4.4.3 Identification of animals and registration of holdings

(max. 32000 chars):

All sheep and goat flocks must be registered in the Local Veterinary Service (L.V.S) of the area and a yellow ear tag must identify the animals used for reproduction in a flock. The number on the ear tag is consisted by two letters corresponding to the country's name, two digits indicating the prefecture (former "Nomos"), two digits indicating the code number of the flock, and six digits representing the registered number of the animal.

The National Database for the submission of the data (vaccinations and sampling) is still under reconstruction. The vaccinated animals are marked with a tattoo in order to be recognizable from the non vaccinated animals.

The registration of the flocks and identification of the animals is compulsory.

A flock record will be kept by the farmer, in which all the animals are registered every year. A copy of this record must be kept in the L.V.S. of the area.

4.4.4 Oualifications of animals and herds

(max. 32000 chars):

Qualification of herds in status is according to Directive 91/68/EC.

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4.4.5 Rules of the movement of animals

(max. 32000 chars):

• Movements of animals comply with Dir 91/68 and also with all restrictions in Council Decision 90/242. In particullar:

The movement of sheep and goat flocks or a single animal is prohibited unless an official Veterinary Certificate issued by the L.V.S of the area accompanies them.

- For the flocks reared in the islands, the health status of the flock of origin must be mentioned in the certificate, as well as the purpose of movement and the final destination.
- For the flocks reared in the mainland the vaccination status of the flock or the animal must be mentioned in the certificate.
- A copy of this certificate must be sent officially to the L.V.S of destination so the arrival of the flock or the single animal can be verified.
- The rules for intra and extra district transhumance are the following:
- Transhumance of a flock is permitted by the L.V.S. of the departure area that issues a relevant certificate. The certificate must be stamped in the area of arrival by the L.V.S. In the islands the certificate must indicate the health status of the flock and in the mainland the status due to vaccination.
- In the islands sheep and goat flocks grazing in common pastures must be of the same health status and should not come in contact with flocks of lower or unknown health status.
- The vaccinated flocks may move for transhumance and should come in contact only with vaccinated flocks.
- The movement of live animals from the mainland to the islands, where eradication program is implemented, is prohibited.

4.4.6 Tests used and sampling schemes

(max. 32000 chars):

- Tests used are in compliance with annex C of Directive 91/68.
- -Sera are tested by Rose Bengal agglutination test.
- In case of seropositive reaction the serum must be examined by a complement fixation test.
- The animal is considered as infected if a positive reaction is equal or more than 20 UCEE.
- If more than 5% of sera from a flock give positive results in Rose Bengal test then all sera must be tested by CFT.
- In the eradication program based on test and slaughter policy all the animals of an infected flock showing a positive reaction to any test performed would be considered as infected and they will be slaughtered and compensated.
- In infected flocks, the animals positive to RBT have to be slaughtered regardless to their testing with CFT
- -The use of bacteriological confirmation is an essential complementary tool to identify infected flocks. However, in flocks already confirmed as infected, it is not necessary to submit further samples for bacteriological confirmation.

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4.4.7 Vaccines used and vaccination schemes

(max. 32000 chars):

- The vaccination will be carried out with the REV-1 vaccine, administered by conjuctival route at a dose of 5x10.8 2x10.9 C.F.U.
- In areas that the prevalence of the disease is high and the flocks are not easily accessed, due to their geographical distribution or transhumance during the summer months, an emergency mass vaccination of young and adult animals is applied.
- Only female animals are vaccinated. The adult animals are vaccinated the last month of pregnancy, in lactating period and in per mating period. There is priority in the vaccination of adult animals in infected flocks, in flocks of unknown health status and in flocks moving for transhumance.
- In the areas where the emergency vaccination of adult animals will be implemented the officially free flocks can be excluded from the vaccination.
- The Local Veterinary Services will take all the measures to prevent contact of the disease with these flocks.
- This measure aims at the reduction of the incidence of abortions due to brucella in a short time, in order to prevent the contamination of the environment, as well as to increase the animals resistance that are in high risk due to the contact with the infectious agent. It is expected that the emergency vaccination of adults in these flocks will influence the incidence of brucellosis in humans dramatically in a very short time.
- In this area the young female animals, which are kept for reproduction, will be vaccinated at the age of 3 6 months. It is estimated that young animals represent 15 % of the animals in each flock.
- The vaccination of male animals is prohibited.
- Taking into account the type of husbandry in the mainland of Greece, the traditions and habits of the consumers, that affect the number of replacements and the movement of flocks to the mountains after the 15th of May, there is a very limited time for the vaccination of a large number of young animals. Under these circumstances the Greek Veterinary Service concentrates to the vaccination of the majority of young animals.
- The vaccinated animals will be permanently marked with a tattoo in order to be recognisable in the future. The tattoo will be consisted of V (for vaccination) and the last two digits of the year of vaccination. For the year 2012 the tattoo will be V12.
- After the vaccination, the veterinarian responsible for the program will issue a certificate in two copies. The farmer will keep one copy and the other will remain in the F.V.S. In the certificate the number and age of vaccinated animals as well as the date of vaccination must be reported.
- In vaccinated flocks all male animals will be tested periodically and the seropositives will be

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slaughtered.			

4.4.8 Information and assessment on bio-security measures management and infrastructure in place in the holdings involved.

(max. 32000 chars):

On official inspections of livestock facilities, an inspection of biosecurity measures is conducted assessing their effectiveness and necessary advices on corrective actions are provided. The farmers are not entitled to compensation for the positive animals if biosecurity measures are not applicable.

4.4.9 Measures in case of a positive result

A short description is provided of the measures as regards positive animals (slaughter, destination of carcasses, use or treatment of animal products, the destruction of all products which could transmit the disease or the treatment of such products to avoid any possible contamination, a procedure for the disinfection of infected holdings, the therapeutic or preventive treatment chosen, a procedure for the restocking with healthy animals of holdings which have been depopulated by slaughter and the creation of a surveillance zone around infected holding)

(max. 32000 chars):

In vaccinated flocks all male animals will be tested annually and the seropositives will be slaughtered. The measures foreseen in infected from brucellosis flocks are the following:

The flocks must be in isolation and the exit and introduction of animals is prohibited.

Only movement of animals for immediate slaughter is permitted after a special permission issued from the local F.V.S.

The infected animals are marked with an Δ shape punch in the right ear and must be in isolation from the other animals until their slaughter.

Any animal deemed to be infected or to pose a risk of spreading infection must be slaughtered under the programme and the owner must be compensated.

An epidemiological query must be conducted so the source of infection to be determined and the flocks linked with the outbreak to be determined and investigated.

The aborted foetuses and placenta must be collected and with the appropriate security measures must be sent to the Regional Veterinary Laboratory for bacteriological examination.

The milk coming from infected animals must be collected in separate vessels and can be used only for animal feeding after the appropriate heat treatment.

The manure as well as the bedding must be collected every day in a special place and sprayed with the relevant disinfectant unless it will be covered with soil.

It is prohibited to spray the manure in the fields earlier than 3 weeks after its collection.

All material infected or in contact with aborted foetuses must be cleaned and disinfected.

The aborted foetuses, placenta e.t.c must be destroyed by burning.

The infected animals must be slaughtered as soon as possible and not later than 30 days from the day that they have been identified as infected. The movement of infected animals to the slaughterhouse is permitted after a special permission issued from the local F.V.S.

The carcasses of infected animals undergo an inspection and the head and offal must be destroyed.After the slaughter of the last infected animal cleaning and disinfection of the premises under the supervision of the local F.V.S is taking place. After the completion of the disinfection procedure the local

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F.V.S must issue relevant certificate.

The procedure for the re-qualification of the flock starts after the completion of the cleaning and disinfection procedure.

4.4.10 Compensation scheme for owners of slaughtered and killed animals

(max. 32000 chars):

- The compensation of the animals, which will be slaughtered in the implementation of this programme, must be paid within 90 days after the slaughter of the animals.
- Before the slaughter of the animals a committee will evaluate their life price and will propose the amount of compensation. A Veterinarian of the District Veterinary Service, an Officer of the District Animal Production Service and a representative of the farmers co-operative constitute the committee.
- The amount of compensation in no case can be higher than the price of the animal in the market.
- According to a bi-ministerial decision published each year the amount of compensation is specifically determined for each animal category.

Any animal deemed to be infected or to pose a risk of spreading infection must be slaughtered under the programme and the owner must be compensated.

- In case that the biosecurity measures are not implemented by the farmer, compensation will be not given, unless the farmer takes the appropriate corrective measures within 80 days from the notification of the slaughter of positive animals.

4.4.11 Control on the implementation of the programme and reporting

(max. 32000 chars):

Every month the Department of Animal Health of each District Veterinary Service collects the data from the Field Veterinary Stations of the area and complete a excel document.

With the aid of the monthly reports for the implementation of the programme the epidemiological situation of the area can be produced. All the data are sent to the Department of Zoonoses in the Ministry of Rural Development and Food and in the National Reference Laboratory for Brucellosis in Larissa.

After collection and processing of the data, they are sent to the responsible of Health and Consumers Directorate-General, Unit G5: Veterinary Programmes, Head of Sector: Veterinary.

5. Benefits of the programme

A description is provided of the benefits for farmers and society in general

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(max. 32000 chars):

Public Health significance – Protection of Public Health

Prophylaxis of farmer's health.

Increase of animal productivity.

Economical benefits at farm level in relation to animal health status.

Economical benefits at national level.

6. Data on the epidemiological evolution during the last five years

Data already submitted via the online system for the years 2007 - 2010:

no

6.1 Evolution of the disease

Evolution of the disease:

○ Not applicable

Applicable...

6.1.1 Data on herds for year: **2011**

										Indicators		
Region	Animal species	Total number of herds	Total number of herds under the programme			Number of new positive herds	Number of herds depopulated	% positive herds depopulated	% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence	
DODEKANISA	Sheep & goats	1 760	1 592	80	16	0	0		5,025	20		x
SAMOTHRAKI	Sheep & goats	303	303	18	0	0	0		5,941			x

									Ac	ld a new r	ow	
Total		26 494	26 117	1 209	64	7	4	6,25	4,629	5,294	0,579	
RETHYMNO	Sheep & goats	6 561	6 561	36	3	0	0		0,549	8,333		X
IRAKLIO	Sheep & goats	4 567	4 567	280	21	6	4	19,048	6,131	7,5	2,143	X
ZAKINTHOS	Sheep & goats	568	568	9	0	0	0		1,585			х
SPORADES	Sheep & goats	82	63	40	0	0	0		63,492			x
SAMOS	Sheep & goats	700	700	70	0	0	0		10			X
HANIA	Sheep & goats	3 403	3 403	111	3	0	0		3,262	2,703		x
HIOS	Sheep & goats	294	279	95	0	0	0		34,05			X
PEIRAIAS	Sheep & goats	387	212	25	1	1	0		11,792	4	4	х
LEFKADA	Sheep & goats	325	325	0	0	0	0					x
LASITHI	Sheep & goats	1 364	1 364	169	20	0	0		12,39	11,834		X
KYKLADES	Sheep & goats	4 726	4 726	239	0	0	0		5,057			x
KEFALLINIA	Sheep & goats	1 208	1 208	3	0	0	0		0,248			X
KERKIRA	Sheep & goats	246	246	34	0	0	0		13,821			x

6.1.1 Data on herds for year: **2010**

									Indicators					
Region	Animal species	Total number of herds	Total number of herds under the programme		Number of positive herds	Number of new positive herds	Number of herds depopulated	% positive herds depopulated	% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence			
whole country	sheep & goats	25 323	23 733	833	51	17	5	9,804	3,51	6,122	2,041	х		
Total		25 323	23 733	833	51	17	5	9,804	3,51	6,122	2,041			
					,				Add a new row					

6.1.1 Data on herds for year: 2009

										Indicators				
Region	Animal species	Total number of herds	Total number of herds under the programme	Number of herds checked		Number of new positive herds	Number of herds depopulated	% positive herds depopulated	% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence			
whole country	sheep & goats	24 609	23 369	715	24	2	1	4,167	3,06	3,357	0,28	х		
Total		24 609	23 369	715	24	2	1	4,167	3,06	3,357	0,28			
				•					Add a new row					

6.1.1 Data on herds for year: 2008

										Indicators				
Region	Animal species	Total number of herds	Total number of herds under the programme		Number of positive herds	Number of new positive herds	Number of herds depopulated	% positive herds depopulated	% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence			
whole country	sheep & goats	10 842	10 641	1 441	106	26	1	0,943	13,542	7,356	1,804	x		
Total		10 842	10 641	1 441	106	26	1	0,943	13,542	7,356	1,804			
									Add a new row					

6.1.1 Data on herds for year: 2007

									Indicators					
Region	Animal species	Total number of herds	Total number of herds under the programme			Number of new positive herds	Number of herds depopulated	% positive herds depopulated	% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence			
whole country	sheep & goats	22 985	18 141	1 119	34	5	1	2,941	6,168	3,038	0,447	х		
Total		22 985	18 141	1 119	34	5	1	2,941	6,168	3,038	0,447			
				•					Add a new row					

6.1.2 Data on animals for year: 2 011

							Slaught	ering	Indica	ators	
Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
DODEKANISA	sheep & goats	175 127	164 010	9 353	9 353	229	221	221	5,703	2,45	х
SAMOTHRAKI	sheep & goats	63 858	63 858	4 759	465	0	0	0	7,452	0	х
KERKIRA	sheep & goats	12 670	12 670	1 448	1 448	0	0	0	11,429	0	х
KEFALLINIA	sheep & goats	201 030	580	580	580	0	0	0	100	0	х
KYKLADES	sheep & goats	273 736	273 736	10 281	10 281	0	0	0	3,756	0	х
LASITHI	sheep & goats	210 615	210 615	15 113	15 113	3	3	3	7,176	0,02	х
LEFKADA	sheep & goats	16 484	16 484	0	0	0	0	0		0	x
PEIRAIAS	sheep & goats	27 548	14 673	2 097	1 495	36	36	36	14,292	1,72	х
HIOS	sheep & goats	45 081	32 417	3 023	3 023	0	0	0	9,325	0	х
HANIA	sheep & goats	663 908	663 908	21 300	21 300	4	2	2	3,208	0,02	х
SAMOS	sheep & goats	41 448	41 448	6 606	2 646	0	0	0	15,938	0	х

								ADD A NEW ROW			
Total		4 221 861	3 978 706	121 574	113 494	382	371	612	3,06	0,31	
RETHYMNO	Sheep & goats	1 471 411	1 471 411	6 390	6 390	18	18	18	0,434	0,28	X
IRAKLIO	Sheep & goats	991 085	991 085	37 939	38 715	92	91	332	3,828	0,24	X
ZAKINTHOS	Sheep & goats	12 101	12 101	1 119	1 119	0	0	0	9,247	0	X
SPORADES	sheep & goats	15 759	9 710	1 566	1 566	0	0	0	16,128	0	X

6.1.2 Data on animals for year: 2010

							Slaught	ering	Indic	ators	
Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
whole country	sheep & goats	4 113 395	3 711 777	66 731	66 731	715	653	995	1,798	1,07	х
Total		4 113 395	3 711 777	66 731	66 731	715	653	995	1,8	1,07	
								ADD	A NEW F	ROW	

6.1.2 Data on animals for year: 2 009

							Slaught	ering	Indic	ators	
Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
whole country	sheep & goats	4 009 926	3 731 390	58 093	58 093	313	313	313	1,557	0,54	х
Total		4 009 926	3 731 390	58 093	58 093	313	313	313	1,56	0,54	
								ADD	A NEW F	ROW	

6.1.2 Data on animals for year: 2 008

							Slaughtering		Indicators		
Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
whole country	sheep & goats	1 237 761	941 519	101 848	101 848	469	468	468	10,817	0,46	x

Total	1	237 761 941 519	101 848 101 848	469	468 468	10,82 0,46	
					ADD	A NEW ROW	

6.1.2 Data on animals for year: 2 007

6.2

							Slaught	tering	Indic	ators	
Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
whole country	sheep & goats	3 780 835	2 157 950	82 565	82 565	284	267	773	3,826	0,34	x
Total		3 780 835	2 157 950	82 565	82 565	284	267	773	3,83	0,34	
				<u>V </u>				ADD	A NEW F	ROW	

Stratified data on surveillance and laboratory tests

6.2.1 Stratified data on surveillance and laboratory tests for year: 2011

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
whole country	sheep & goats	serological test	Rose Bengal	160 430	2 243	X
whole country	sheep & goats	serological test	CFT	5 213	1 117	X
whole country	sheep & goats	microbiological or virological tes	aborted foetuses and vari	35	8	х
Total				165 678		
				ADD A N	EW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year: 2010

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
whole country	sheep & goats	serological test	Rose Bengal	90 580	4 853	х
whole country	sheep & goats	serological test	CFT	4 853	1 667	х
Total				95 433		
				ADD A N	EW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year: 2009

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
whole country	sheep & goats	serological test	Rose Bengal	128 048	3 235	х
whole country	sheep & goats	serological test	CFT	7 002	1 484	х
Total				135 050		
				ADD A N	EW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year: 2008

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
whole country	sheep & goats	serological test	Rose Bengal	47 593	2 010	х
whole country	sheep & goats	serological test	CFT	2 109	259	x
Total				49 702		
				ADD A N	EW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year: 2007

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
whole country	sheep & goats	serological test	Rose Bengal	96 038	2 166	X
whole country	sheep & goats	serological test	CFT	7 792	918	х
Total				103 830		
				ADD A N	IEW ROW	

6.3	Data on infection		
	Data on infection	○ Not applicable	• Applicable

6.3 Data on infection at the end of year: 2011

Region	Animal Species	Number of herds infected	Number of animals infected	

DODEKANISA	sheep & goats	16	229	X
LASITHI	sheep & goats	20	3	х
PEIRAIAS	sheep & goats	1	36	X
HANIA	sheep & goats	3	4	Х
IRAKLIO	Sheep & goats	21	92	Х
RETHYMNO	Sheep & goats	3	18	х
Total		64	382	
			Add a new row	

6.3 Data on infection at the end of year:

2010

Region	Animal Species	Number of herds infected	Number of animals infected	
whole country	sheep & goats	51	715	х
Total		51	715	
			Add a new row	

6.3 Data on infection at the end of year:

2009

Region	Animal Species	Number of herds infected	Number of animals infected	

whole country	sheep & goats	24	313	X
Total		24	313	
			Add a new row	

6.3 Data on infection at the end of year:

2008

Region	Animal Species	Number of herds infected	Number of animals infected	
whole country	sheep & goats	106	469	X
Total		106	469	
			Add a new row	

6.3 Data on infection at the end of year:

2007

Region	Animal Species	Number of herds infected	Number of animals infected	
whole country	sheep & goats	34	284	x
Total		34	284	
			Add a new row	

6.4 Data on the status of herds

Data on the status of herds:

○ Not applicable

• Applicable...

Data on the status of herds at the end of year: 2011

					Statu	s of herds an	d animals ur	der the progr	amme							
						Not Free	e or not offici	ally free from	disease							
		Total numb and animal progra		Unkı	nown	Last chec	Last check positive Last chec		Last check negative		Free or officially free from disease status gative suspended		Free from disease		Officially free from disease	
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
DODEKANISA	sheep & goats	1 363	175 127	0	0	71	10 825	659	91 569	220	25 199	0	0	413	47 534	X
SAMOTHRAKI	sheep & goats	303	63 858	285	59 099	0	0	0	0	0	0	0	0	18	4 759	X
KERKIRA	sheep & goats	246	12 760	21	516	0	0	225	12 154	0	0	0	0	0	0	X
KEFALLINIA	sheep & goats	1 208	201 030	161	15 843	0	0	853	147 697	192	37 174	0	0	2	316	X
KYKLADES	sheep & goats	4 726	273 736	0	0	0	0	0	0	0	0	0	0	4 726	273 736	X

										Add a new row						
Tota	l	25 922	4 209 076	13 971	2 961 500	118	23 351	2 291	331 435	1 685	205 962	0	0	6 907	458 955	j
RETHYMNO	Sheep & goats	6 561	1 471 411	5 611	1 240 004	3	18	7	1 821	3	1 787	0	0	4	738	3
RAKLIO	Sheep & goats	4 567	991 085	4 284	987 628	19	1 316	2	61	0	0	0	0	262	2 080)
ZAKINTHOS	Sheep & goats	568	12 101	0	0	0	0	0	0	0	0	0	0	568	12 101)
SPORADES	sheep & goats	82	15 759	0	0	0	0	0	0	0	0	0	0	82	15 759)
SAMOS	sheep & goats	700	41 448	93	1 465	0	0	0	0	207	10 368	0	0	400	29 615)
HANIA	sheep & goats	3 403	663 908	3 292	642 608	4	437	107	20 863	0	0	0	0	0	0)
HIOS	sheep & goats	294	45 081	0	0	0	0	0	0	0	0	0	0	294	45 081	X
PEIRAIAS	sheep & goats	212	14 673	193	13 829	1	36	1	68	0	0	0	0	0	0	×
LEFKADA	sheep & goats	325	16 484	31	508	0	0	100	3 395	191	12 209	0	0	3	372	2
ASITHI	sheep & goats	1 364	210 615	0	0	20	10 719	337	53 807	872	119 225	0	0	135	26 864	1

Data on the status of herds at the end of year: 2010

Status of herds and animals under the programme													
		Not Free or not offici	ally free from disease										
Total number of herds and animals under the programme		Last check positive	Last check negative	Free or officially free from disease status suspended	Free from disease	Officially free from disease							

Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
whole country	sheep & goats	23 733	3 711 777	7 306	1 461 146	51	14 577	2 302	246 886	8 656	1 616 607	0	0	5 418	372 561	x
Total		23 733	3 711 777	7 306	1 461 146	51	14 577	2 302	246 886	8 656	1 616 607	0	0	5 418	372 561	
											-	Add a n	ew row	1		

Data on the status of herds at the end of year: 2009

					Status	s of herds and	d animals un	der the progr	amme							
						Not Free	e or not officia	ally free from	disease							
			Total number of herds and animals under the programme Unknown		Last check positive Last check negative			Free or off from disea suspe	ase status	Free fron	n disease	Officially free from disease				
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
whole country	sheep & goats	23 369	3 731 390	9 833	1 919 813	24	3 477	3 167	329 137	4 346	955 400	0	0	5 999	529 563	Х
Total	-1	23 369	3 731 390	9 833	1 919 813	24	3 477	3 167	329 137	4 346	955 400	0	0	5 999	529 563	
										Add a new row						

Data on the status of herds at the end of year: 2008

Status of herds and animals under the programme

						Not Free	e or not officia	ally free from	disease							
		Total numb and animals progra	s under the	Unkn	own	Last chec	k positive	Last check n	egative	Free or off from disea suspe	ise status	Free fron	n disease	Officially to	free from ase	
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
whole country	sheep & goats	10 641	941 519	853	44 797	105	24 595	3 352	342 121	1 299	154 091	0	0	322	20 058	X
Total		10 641	941 519	853	44 797	105	24 595	3 352	342 121	1 299	154 091	0	0	322	20 058	
											-	Add a n	ew row			

Data on the status of herds at the end of year: 2007

					Status	s of herds an	d animals un	der the progr	amme							
						Not Free	e or not officia	ally free from	disease							
		Total numb and animals progra	under the	Unkr	nown	Last chec	k positive	Last check r	negative	Free or of from disea suspe	ase status	Free fron	n disease		free from ase	
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
whole country	sheep & goats	22 352	3 244 800	2 022	318 154	40	10 862	2 751	300 646	4 107	695 741	0	0	9 221	832 547	Х
Total		22 352	3 244 800	2 022	318 154	40	10 862	2 751	300 646	4 107	695 741	0	0	9 221	832 547	
								•			I	Add a n	ew row	,		

6.5 Data on vaccination or treatment programmes

Data on vaccination or treatment programmes is

Not applicable

Applicable...

6.5 Data on vaccination or treatment programmes for year: 2011

Region	Animal Species	Total number of herds	Total number of animals	vaccination or treatment	vaccinated or	vaccinated or	vaccine or treatment		young animals			
ACHAIA	sheep & goats	6 160	592 879	6 160	807	28 813	30 000	5 582	23 231	X		
ARGOLIDA	sheep & goats	1 714	208 446	1 714	68	3 547	3 700	1 185	2 362	X		
ARKADIA	sheep & goats	2 000	250 000	2 000	1 064	30 767	30 767	3 556	27 211	X		
ARTA	sheep & goats	3 797	182 329	3 797	498	13 766	13 766	49	13 717	X		
ATTIKI (ALL)	sheep & goats	1 533	187 597	1 533	274	15 601	17 124	3 352	12 249	X		
DRAMA	sheep & goats	1 023	198 706	1 023	468	23 155	23 500	1 903	21 252	X		

	1									7.5
ETOLOAKARNANIA	sheep & goats	11 319	1 268 749	11 319	740	41 312	42 000	16 410	24 902	X
EVIA	sheep & goats	3 857	360 369	3 857	260	8 763	10 650	2 346	6 417	X
EVRYTANIA	sheep & goats	1 049	78 215	1 049	195	3 480	4 800	644	2 836	X
FLORINA	sheep & goats	872	142 508	872	713	21 417	25 000	1 658	19 759	X
FOKIDA	sheep & goats	1 254	135 000	1 254	453	15 432	16 000	3 930	11 502	X
FTHIOTIDA	sheep & goats	4 245	291 092	4 245	464	15 808	15 808	2 929	12 879	X
GREBENA	sheep & goats	866	122 792	866	381	15 240	16 000	1 255	13 985	X
IMATHIA	sheep & goats	765	108 718	765	293	9 516	10 000	216	9 300	X
ILIA	sheep & goats	4 980	422 554	4 980	298	15 330	15 330	7 294	8 036	X
IOANNINA	sheep & goats	3 150	299 032	3 150	1 468	29 059	29 059	413	28 646	X
KARDITSA	sheep & goats	3 738	246 794	3 738	249	16 385	17 530	6 635	9 750	X
KASTORIA	sheep & goats	783	104 966	783	448	13 541	13 541	0	13 541	X
KAVALA	sheep & goats	1 379	244 514	1 379	110	9 103	10 600	1 621	7 482	X
KILKIS	sheep & goats	948	201 477	948	680	28 900	28 900	4 579	24 321	X
KORINTHIA	sheep & goats	1 068	180 056	1 068	508	15 843	18 000	801	15 042	X
KOZANI	sheep & goats	1 899	289 723	1 899	1 040	38 896	42 929	220	38 676	X
LAKONIA	sheep & goats	2 023	241 971	2 023	918	29 006	36 400	5 047	23 959	X
LARISA	sheep & goats	5 971	1 207 301	5 971	1 802	110 878	110 878	3 226	107 652	X
LEROS	sheep & goats	105	7 592	105	0	0	0	0	0	X
LESVOS	sheep & goats	4 046	443 078	4 046	91	9 395	9 395	8 497	898	X

MAGNISIA	sheep & goats	1 559	253 653	1 559	138	8 720	8 720	2 145	6 575	X
MESSINIA	sheep & goats	2 664	170 174	2 664	467	13 000	16 500	2 109	10 891	X
N.EVROS (B)	sheep & goats	389	51 233	389	221	4 898	5 500	37	4 898	X
PELLA	sheep & goats	1 931	272 734	1 931	683	34 490	36 100	5 050	29 440	X
PIERIA	sheep & goats	1 799	172 850	1 799	312	15 317	16 000	0	15 317	X
PREVEZA	sheep & goats	3 545	278 319	3 545	673	18 831	18 831	2 835	15 996	X
RODOPI	sheep & goats	1 844	299 118	1 844	863	26 530	29 000	5 691	20 839	X
S.EVROS (N)	sheep & goats	918	117 694	918	897	18 718	18 718	9 547	9 171	X
SERRES	sheep & goats	2 244	431 958	2 244	852	54 908	55 600	29 412	25 496	X
THESPROTIA	sheep & goats	2 396	221 837	2 396	248	14 205	14 205	2 377	11 828	X
THESSALONIKI	sheep & goats	1 889	344 637	1 889	1 151	47 016	61 550	1 897	45 119	X
TRIKALA	sheep & goats	2 996	304 107	2 996	1 029	33 110	33 200	2 566	30 544	X
VIOTIA	sheep & goats	1 874	255 322	1 874	238	11 467	11 467	2 090	9 377	X
HALKIDIKI	sheep & goats	946	294 581	946	613	28 155	28 155	417	27 738	X
XANTHI	sheep & goats	1 964	241 381	1 353	405	20 435	24 000	3 331	17 104	X
Total		99 502	11 726 056	98 891	23 080	912 753	969 223	152 852	759 938	
								Add a n	ew row	

Standard requirements for the submission	of programme for	r eradication,	control and monit	oring
version: 2.2				

6.6 Data on wildlife

7. Targets

The blocks 7.1.1, 7.1.2.1, 7.1.2.2, 7.2, 7.3.1 and 7.3.2 are repeated multiple times in case of first year submission of multiple program.

7.1 Targets related to testing (one table for each year of implementation)

7.1.1 Targets on diagnostic tests for year: **2013**

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests	
whole country	Rose Bengal Test	Sheep and goat	serum	surveillance	100 000	X
whole country	CFT	Sheep and goat	serum	confirmation of suspected cases	10 000	х
whole country	Bacteriological test	Sheep and goat	tissues	confirmation of suspected cases	100	х
				Total	110 100	
				Add a new r	ow	

7.1.2 Targets on testing herds and animals

7.1.2.1 Targets on testing herds

○ Not applicable

 ${\small \Large \bullet } \textit{Applicable...}$

7.1.2.1 Targets on the testing of herds for year: **2013**

										Target indicators		
Region	Animal species	Total number of herds	Total number of herds under the programme	Number of herds expected to be checked	Number of expected positive herds	Number of expected new positive herds	Number of herds expected to be depopulated	% positive herds expected to be depopulated	Expected % herd coverage	% positive herds Expected period herd prevalence	% new positive herds Expected herd incidence	
DODEKANISA	sheep & goats	1 760	1 592	50	10	9	1	10	3,14	20	18	Х
SAMOTHRAKI	sheep & goats	303	303	100	0	0	0	0	33	0	0	Х
KERKIRA	sheep & goats	246	246	50	0	0	0	0	20,33	0	0	Х
KEFALLINIA	sheep & goats	1 208	1 208	20	0	0	0	0	1,66	0	0	X
KYKLADES	sheep & goats	4 726	4 726	0	0	0	0	0	0	0	0	Х
LASITHI	sheep & goats	1 364	1 364	150	15	7	1	6,67	11	10	4,67	X
RETHYMNO	sheep & goats	6 561	6 561	10	0	0	0	0	0,15	0	0	X
IRAKLIO	sheep & goats	4 567	4 567	80	6	1	0	0	1,75	7,5	1,25	X
LEFKADA	sheep & goats	325	325	100	0	0	0	0	30,77	0	0	х

									Ad	d a new ro	ow .	
Total		26 494	26 117	930	33	19	2	6	3,56	3,55	2,04	
ZAKINTHOS	sheep & goats	568	568	2	0	0	0	0	0,35	0	0	X
SPORADES	sheep & goats	82	63	0	0	0	0	0	0	0	0	X
SAMOS	sheep & goats	700	700	8	0	0	0	0	1,14	0	0	X
HANIA	sheep & goats	3 403	3 403	330	1	1	0	0	9,7	0,3	0,3	X
HIOS	sheep & goats	294	279	20	0	0	0	0	7,17	0	0	X
NISON	sheep & goats	387	212	10	1	1	0	0	4,72	10	10	X

7.1.2.2 Targets on testing animals

○ Not applicable

• Applicable...

7.1.2.2 Targets on the testing of animals for year: **2013**

			Slaughtering	Target indicators	
			Oldag. Normig	ranget maleaters	

Region	Species	Total number of animals	Number of animals under the programme	Number of animals expected to be tested	Number of animals to be tested individually	Number of expected positive animals	Number of animals with positive result expected to be slaughtered or culled	Total number of animals expected to be slaughtered	Expected % coverage at animal level	% positive animals (Expected animal prevalence)	
DODEKANISA	sheep & goats	175 127	164 010	4 000	4 000	12	12	12	2,44	0,3	X
SAMOTHRAKI	sheep & goats	63 858	63 858	2 000	2 000	0	0	0	3,13	0	X
KERKIRA	sheep & goats	12 670	12 670	4 000	4 000	0	0	0	31,57	0	X
KEFALLINIA	sheep & goats	201 030	201 030	1 500	1 500	0	0	0	0,75	0	X
KYKLADES	sheep & goats	273 736	273 736	0	0	0	0	0	0	0	X
LASITHI	sheep & goats	210 615	210 615	12 000	12 000	20	20	20	5,7	0,17	X
RETHYMNO	sheep & goats	1 471 411	1 471 411	1 000	1 000	0	0	0	0,07	0	X
IRAKLIO	sheep & goats	991 085	991 085	6 000	6 000	100	100	100	0,61	1,67	X
LEFKADA	sheep & goats	16 484	16 484	6 000	6 000	0	0	0	36,4	0	X
NISON	sheep & goats	27 548	14 673	150	150	15	15	15	1,02	10	X
HIOS	sheep & goats	45 081	45 081	600	600	0	0	0	1,33	0	X
HANIA	sheep & goats	663 908	663 908	22 800	22 800	80	80	80	3,43	0,35	X
SAMOS	sheep & goats	41 448	41 448	300	300	0	0	0	0,72	0	X
SPORADES	sheep & goats	15 759	15 759	0	0	0	0	0	0	0	X
ZAKINTHOS	sheep & goats	12 101	12 101	200	200	0	0	0	1,65	0	X
Total		4 221 861	4 197 869	60 550	60 550	227	227	227	1,44	0,37	

				_	
				A 1.1	
				Add a new row	

7.2 Targets on qualification of herds and animals

 $Targets \ on \ qualification \ of \ herds \ and \ animals \ \ \bigcirc \textit{Not applicable}$

• Applicable...

7.2 Targets on qualification of herds and animals for year: 2013

					Targets on the status of herds and animals under the programme											
						Expecte	Expected not free or not free from disease									
		Total numb and animals progra	s under the	Expected	Expected unknown Last ch		Last check positive Last		k negative	Expected free or office free from disease states suspended				Expected officially free from disease		
Region	Animal species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
DODEKANISA	sheep & goats	1 363	175 127	1 300	170 000	10	12	40	4 000	0	0	0	0	13	1 115	X
SAMOTHRAKI	sheep & goats	303	63 858	200	60 000	0	0	100	2 000	0	0	0	0	3	1 858	X
KERKIRA	sheep & goats	246	12 670	190	7 000	0	0	50	4 000	0	0	0	0	6	1 670	X
KEFALLINIA	sheep & goats	1 208	201 030	1 180	199 000	0	0	20	1 500	0	0	0	0	8	530	X

KYKLADES	sheep & goats	4 726	273 736	4 726	273 736	0	0	0	0	0	0	0	0	0	0	X
LASITHI	sheep & goats	1 364	210 615	1 190	198 000	15	20	150	12 000	0	0	0	0	9	595	X
RETHYMNO	sheep & goats	6 561	1 471 411	6 550	1 470 000	0	0	10	1 000	0	0	0	0	1	411	X
IRAKLIO	sheep & goats	4 567	991 085	4 470	980 000	6	100	80	6 000	0	0	0	0	11	4 985	X
LEFKADA	sheep & goats	325	16 484	220	8 000	0	0	100	6 000	0	0	0	0	5	484	X
NISON	sheep & goats	212	14 000	200	0	1	15	10	150	0	0	0	0	1	508	X
HIOS	sheep & goats	294	45 081	270	44 000	0	0	20	600	0	0	0	0	4	481	X
HANIA	sheep & goats	3 403	663 908	3 060	64 000	1	80	330	22 800	0	0	0	0	12	1 028	X
SAMOS	sheep & goats	700	41 448	690	41 000	0	0	8	300	0	0	0	0	2	148	X
SPORADES	sheep & goats	82	15 759	82	15 759	0	0	0	0	0	0	0	0	0	0	X
ZAKINTHOS	sheep & goats	568	12 101	560	11 000	0	0	2	200	0	0	0	0	6	901	X
Tota	I	25 922	4 208 313	24 888	3 541 495	33	227	920	60 550	0	0	0	0	81	14 714	
												Add a new row				

Targets on vaccination or treatment 7.3

7.3.1 Targets on vaccination or treatment is

○ Not applicable

• Applicable...

7.3.1 Targets on vaccination or treatment for year:

					Та	rgets on vaccination	or treatment program	me		
Region	Animal species	Total number of herds in vaccination or treatment programme	Total number of animals in vaccination or treatment programme	Number of herds in vaccination or treatment programme	Number of herds expected to be vaccinated or treated	Number of animals expected to be vaccinated or treated	Number of doses of vaccine or treatmentexpected to be administered	Number of adults expected to be vaccinated	Number of young animals expected to be vaccinated	
ACHAIA	sheep & goats	6 160	592 879	6 160	700	30 000	35 000	10 000	20 000	X
ARGOLIDA	sheep & goats	1 714	208 446	1 714	350	18 000	25 000	8 000	10 000	х
ARKADIA	sheep & goats	2 000	250 000	2 000	800	30 000	35 000	10 000	20 000	X
ARTA	sheep & goats	3 797	182 329	3 797	750	15 000	20 000	5 000	10 000	x
ATTIKI (ALL)	sheep & goats	1 533	187 597	1 533	500	23 000	30 000	8 000	15 000	X
DRAMA	sheep & goats	1 023	198 706	1 023	460	20 000	25 000	5 000	15 000	x
ETOLOAKARNANIA	sheep & goats	11 319	1 268 749	11 319	600	40 000	50 000	10 000	30 000	Х
EVIA	sheep & goats	3 857	360 369	3 857	375	25 265	30 000	10 000	15 265	x
EVRITANIA	sheep & goats	1 049	78 215	1 049	170	3 300	5 000	1 000	2 300	Х
FLORINA	sheep & goats	872	142 508	872	800	21 500	25 000	10 000	11 500	х
FOKIDA	sheep & goats	1 254	135 000	1 254	400	20 000	25 000	5 000	15 000	x
FTHIOTIDA	sheep & goats	4 245	291 092	4 245	750	35 500	40 000	15 000	20 500	x

2013

GREVENA	sheep & goats	866	122 792	866	300	13 000	15 000	3 000	10 000	X
HALKIDIKI	sheep & goats	946	294 581	946	887	53 000	60 000	10 000	43 000	X
ILIA	sheep & goats	4 980	422 554	4 980	300	12 000	15 000	2 000	10 000	x
IMATHIA	sheep & goats	765	108 718	765	40	2 000	3 000	1 000	1 000	x
IOANNINA	sheep & goats	3 150	299 032	3 150	2 700	30 000	35 000	5 000	25 000	x
KARDITSA	sheep & goats	3 738	246 794	3 738	500	30 000	35 000	5 000	25 000	x
KASTORIA	sheep & goats	783	104 966	783	511	17 000	20 000	2 000	15 000	x
KAVALA	sheep & goats	1 379	244 514	1 379	500	100 000	125 000	40 000	60 000	x
KILKIS	sheep & goats	948	201 477	948	583	31 700	35 000	10 000	21 700	x
KORINTHIA	sheep & goats	1 068	180 056	1 068	600	19 000	25 000	4 000	15 000	X
KOZANI	sheep & goats	1 899	289 723	1 899	1 500	44 000	50 000	14 000	30 000	x
LAKONIA	sheep & goats	2 023	241 971	2 023	850	28 000	35 000	8 000	20 000	x
LARISA	sheep & goats	5 971	1 207 301	5 971	2 300	200 000	250 000	50 000	150 000	x
LEROS	sheep & goats	105	7 592	105	105	7 500	9 000	5 500	2 000	X
LESVOS	sheep & goats	4 046	443 078	4 046	80	16 000	20 000	6 000	10 000	X
MAGNISIA	sheep & goats	1 559	253 653	1 559	180	18 000	25 000	8 000	10 000	x
MESSINIA	sheep & goats	2 664	170 174	2 664	791	21 900	25 000	10 000	11 900	X

N.EVROS (B)	sheep & goats	389	51 233	389	389	9 000	12 000	4 000	5 000	X		
PELLA	sheep & goats	1 931	272 734	1 931	800	40 000	50 000	10 000	30 000	x		
PIERIA	sheep & goats	1 799	172 850	1 799	200	9 500	12 000	4 000	5 500	x		
PREVEZA	sheep & goats	3 545	278 319	3 545	500	20 000	25 000	5 000	15 000	X		
RODOPI	sheep & goats	1 844	299 118	1 844	800	35 000	40 000	15 000	20 000	x		
S.EVROS (N)	sheep & goats	918	117 694	918	400	20 000	25 000	5 000	15 000	x		
SERRES	sheep & goats	2 244	431 958	2 244	600	45 000	55 000	20 000	25 000	х		
THESPROTIA	sheep & goats	2 396	221 837	2 396	650	18 000	22 000	5 000	13 000	x		
THESSALONIKI	sheep & goats	1 889	344 637	1 889	2 000	100 000	125 000	20 000	80 000	X		
TRIKALA	sheep & goats	2 996	304 107	2 996	600	25 000	30 000	10 000	15 000	х		
VIOTIA	sheep & goats	1 874	255 322	1 874	300	30 000	35 000	10 000	20 000	x		
XANTHI	sheep & goats	1 964	241 381	1 964	350	25 000	30 000	10 000	15 000	х		
Total		99 502	11 726 056	99 502	26 971	1 301 165	1 588 000	398 500	902 665			
							Ac	Add a new row				

7.3.2 Targets on vaccination or treatment of wildlife is Not applicable — Applicable...

8. Detailed analysis of the cost of the programme for year: 2013

The blocks are repeated multiple times in case of first year submission of multiple program.

1. Testing							
Cost related to	<u>Specification</u>	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of analysis	Rose bengal test	Individual animal sample/test	100 000	0.2	20000	yes	x
Cost of analysis	Complement fixation test	Individual animal sample/test	10 000	0.4	4000	yes	x
Cost of sampling	sheep and goat	Individual animal sample/test	100 000	0.5	50000	yes	x
Cost of analysis	Bacteriological test	Individual animal sample/test	100	10	1000	yes	x
					Add a new	row	
2. Vaccination or treatment							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Purchase of vaccine/treatment ofanimal produ	Vaccination Rev-1	Vaccine dose	1 588 000	1	1,588,000	yes	X
					Add a new	row	
3. Slaughter and destruction							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	

Compensation of animals	Slaughter of animals	Animal slaughtered	227	100	22700	yes	х
					Add a new	row	
4. Cleaning and disinfection							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Community funding requested	
					Add a new	row	
5. Salaries (staff contracted fo	r the programme only)						
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Salaries	Implementation of B. melitensis programme	Personnel	250	15328	3,832,000	yes	X
					Add a new	row	
6. Consumables and specific 6	equipment						
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
					Add a new	row	
7.Other costs							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
					Add a new	row	
	Total				5 517 700,00 €		

Attachments

IMPORTANT:

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- 2) This attachment files should have one of the format listed here: <u>zip, jpg, jpeg, tiff, tif, xls, doc, bmp, pna.</u>
 3) The total file size of the attached files should not exceed 2 500Kb (+- 2.5 Mb). You will receive a message while attaching when you try to load too much.
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Attachment reference

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