



EUROPEAN COMMISSION
HEALTH & CONSUMERS DIRECTORATE-GENERAL

Unit 04 - Veterinary Control Programmes

SANCO/12874/2010

Programmes for the eradication, control and monitoring of certain animal diseases and zoonoses

Eradication programme of Ovine and Caprine Brucellosis

Approved* for 2011 by Commission Decision 2010/712/EU

Cyprus

* in accordance with Council Decision 2009/470/EC

ANNEX I

Standard requirements for the submission of national programmes for the eradication, control and monitoring of the animal diseases or zoonoses referred to in Article 1(a)¹

1. Identification of the programme

Member State: CYPRUS

Disease(s)²: Ovine and Caprine brucellosis

Request of Community co-financing for³: 2011

Reference of this document: 137/89/28 Brucellosis, 3/2003/A4

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Date sent to the Commission: 30th April 2010.

2. Historical data on the epidemiological evolution of the disease(s)⁴:

The sheep & goat brucellosis eradication program is applied on the area controlled by the Veterinary Services of the Republic of Cyprus. The total sheep & goat population under the programme is estimated to 624,424 animals (323,423 sheep and 301,001 goats), reared in 3,410 flocks. The sheep & goat population under the brucellosis eradication program is 532,425 animals (259,334 goats and 273,091 sheep) in 3,265 flocks.

According to the epidemiological data, from 2000 until March 2010, the prevalence and incidence of sheep & goat brucellosis in Cyprus have decreased and remained at very low levels (see Graph 1).

¹ In the case of the second and subsequent years of a multi-annual programme that has already been approved by a Commission Decision, only section 1, section 7 and section 8 need to be completed.

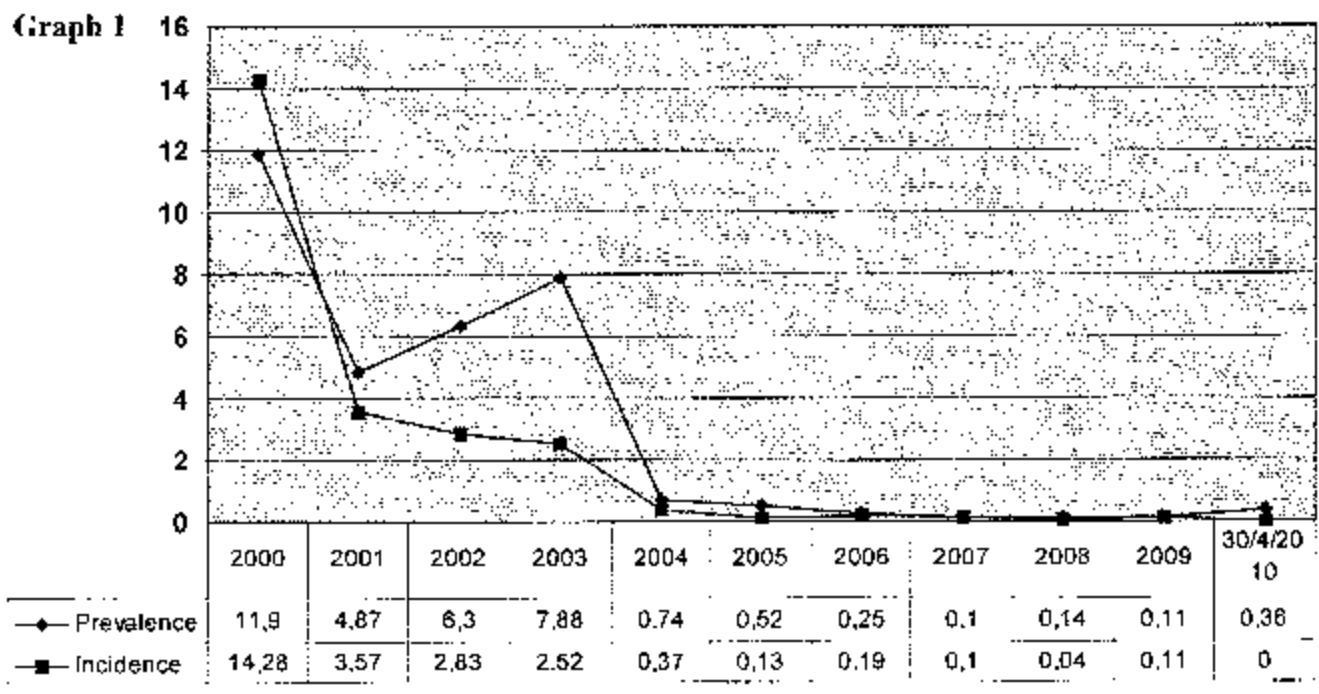
² One document per disease is used unless all measures of the programme on the target population are used for the monitoring, the control and eradication of different diseases.

³ Indicate the year(s) for which co-financing is requested.

⁴ A concise description is given with data on the target population (species, number of herds and animals present and under the programme), the main measures (testing, testing and slaughter, testing and killing, qualification of herds and animals, vaccination) and the main results (incidence, prevalence, qualification of herds and animals). The information is given according distinct periods if the measures were substantially modified. The information is documented by relevant summary epidemiological tables, graphs or maps.

From 1999 until October 2004, United Nations Office for Project Services has funded the biconnunal sheep & goat brucellosis eradication program (UNOPS, Cont. No: WSE-PS03-4463). In 2004, 2005, 2006, 2007, 2008 and 2009 the EU has cofinanced the 50% of the programme.

Graph 1



3. Description of the submitted programme⁵:

The sheep & goat brucellosis eradication program is based on test and extended slaughter or killing of positive animals, implemented in the area controlled by the Veterinary Services of the Republic of Cyprus, concerning all small ruminants over 6 months old in farms for breeding and production. A percentage of 61.5% of the flocks under the program have been declared brucellosis officially free according to Dir 91/68 EEC, Annex A. The rest herds are under the procedure of granting the officially free status. All animals in not officially free herds are examined serologically every 6 months, while infected flocks are under monthly reexaminations and slaughtering of the positive animals. In officially free herds a percentage

5 A concise description of the programme is given with the main objective(s) (monitoring, control, eradication, qualification of herds and/or regions, reducing prevalence and incidence), the main measures (testing, testing and slaughter, testing and killing, qualification of herds and animals, vaccination), the target animal population and the area(s) of implementation and the definition of a positive case.

of animals are examined serologically once a year. According to the L.O.725/2003 treatment of infected animals with brucellosis and the use of vaccines are prohibited.

A standardized protocol to deal with no negative results in Rose Bengal test and CFT test has been introduced after evaluation of the available information of the last three years. This protocol includes the interpretation of false positive reactions, based on the serology results, the parallel use and interpretation of the serology follow up tests, the culture results, the number of animals giving positive reactions to the tests in a flock and the epidemiological information such as the brucellosis history of the flock, the presence of symptoms etc as provided by the epidemiological questionnaire in place.

4. Measures of the submitted programme

4.1. Summary of measures under the programme

Duration of the programme:

First year: 1999

Last year:

- | | |
|---|--|
| <input type="checkbox"/> Control | <input checked="" type="checkbox"/> Eradication |
| <input type="checkbox"/> Testing | <input checked="" type="checkbox"/> Testing |
| <input type="checkbox"/> Slaughter of animals tested positive | <input checked="" type="checkbox"/> Slaughter of animals tested positive |
| <input type="checkbox"/> Killing of animals tested positive | <input checked="" type="checkbox"/> Killing of animals tested positive |
| <input type="checkbox"/> Vaccination | <input checked="" type="checkbox"/> Extended slaughter or killing |
| <input type="checkbox"/> Treatment | <input type="checkbox"/> Disposal of products |
| <input type="checkbox"/> Disposal of products | |
| <input type="checkbox"/> Eradication, control or monitoring. | <input type="checkbox"/> Other measures (specify): |

4.2. Organisation, supervision and role of all stakeholders⁶ involved in the programme:

The Department of Veterinary Services, which belongs to the Ministry of Agriculture Environment and Natural Resources, is responsible for the application of the sheep & goat

⁶ Describe the authorities in charge of supervising and coordinating the departments responsible for implementing the programme and the different operators involved. Describe the responsibilities of all involved.

brucellosis eradication program. The Director of the Veterinary Services is responsible for the coordination of the whole program.

The five District Veterinary Offices with six District Veterinary Stations are responsible for the collection and the transport of the samples to the Laboratories, the information of the owners for the results, the epidemiological report in new outbreaks, the slaughter of the seropositive animals and the compensations and the disinfections of the infected farms.

The 3 District Veterinary Laboratories under the supervision of the Central Laboratory are performing the RB test for samples coming from their area. The Central Veterinary Laboratory performs the RB test for one District. All RB positive samples are further processed in the Central Laboratory with CFT.

The Laboratories report all the results to the District Veterinary Offices and the Division of Animal Health and Welfare. The Division of Animal Health and Welfare keeps in a central database all the information about the progress of the program. A committee of three Veterinary Officers examines and evaluates the new outbreaks, the depopulations or the declaration as free of the infected herds taking into account the laboratory results and the epidemiological reports for each case. The committee reports to the Director who takes the final decision and gives instructions to the District Veterinary Officers to take the required actions.

In every positive case the slaughterhouses and the dairy plants are informed.

4.3. Description and demarcation of the geographical and administrative areas in which the programme is to be implemented⁷:

The program is implemented in all the area controlled by the Veterinary Services of the Republic of Cyprus.

⁷ 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.



4.4. Description of the measures of the programme⁸:

4.4.1. Notification of the disease:

Brucellosis is a notifiable disease in Cyprus according to article 6 of the Law 109(I)2001. Any case of abortion or other symptoms related to brucellosis are compulsory notifiable to Veterinary Services of the Republic of Cyprus.

4.4.2. Target animals and animal population:

All sheep and goats over 6 months old in breeding and production farms are involved in the programme.

4.4.3. Identification of animals and registration of holdings:

⁸ A comprehensive description needs to be provided of all measures unless reference can be made to Community legislation. The national legislation in which the measures are laid down is mentioned.

All sheep & goats are ear tagged on both ears with an individual identification code in accordance with L.O. 507/2004 and EU Reg. 21/2004.

The central authority has registered all sheep & goats flocks in the Republic of Cyprus and each has been allocated a unique herd number in accordance with L.O. 338/2000 and 399/2002.

4.4.4. Qualifications of animals and herds⁹:

The programme for the qualification of the herds is based on the following legislation: 91/68 EEC, L.O. 725/2003 and 56/2005.

4.4.5. Rules on the movement of animals:

All movements of animals should be reported and registered on a central database and are allowed only after a brucellosis negative serological examination.

Movements from infected herds are allowed after a special license and only for slaughtering in a certain slaughterhouse.

The central Database of the Animal Identification and Registration scheme enables tracing of any animal from the date of birth to the date of death or slaughter.

4.4.6. Tests used and sampling schemes:

Serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old.

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal.

⁹ To mention only if applicable.

Infected farms: Monthly screening of all animals over 6 months with Rose Bengal Test and Complement Fixation Test.

Microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)

Aborted fetuses (gastric content and lung)

Isolation: On Brucella medium incubating in 37°C with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp. Culture on Mc Conkey agar (lactose fermentation) and Blood agar (Haemolysis).

All animals in not officially free herds are examined serologically every 6 months, while infected flocks are under monthly reexaminations and slaughtering of the positive animals. In officially free herds a percentage of animals are examined serologically once a year.

The programme for the qualification of the flocks is based on the Directive 91/68/EEC.

4.4.7. Vaccines used and vaccination schemes:

According to the L.O.725/2003 the use of vaccines are prohibited.

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

4.4.9. Measures in case of a positive result¹⁰:

After a serologically confirmed positive result, the committee evaluates the new case taking also into account the data from the epidemiological report and informs the Director who finally gives instructions to the District Veterinary Officers for measures to be taken.

- a. The farm is placed under movement restriction

¹⁰ 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 the infected holding.).

- b. The Organizations collecting the milk are notified to collect the milk from the infected farms in separate milk tanks for pasteurization.
- c. Seropositive sheep and goats are isolated from the other animals to be slaughtered in the designated slaughterhouse. In case it is decided that all the animals in the flock will be slaughtered, restocking is permitted after 6 months.
- d. Seropositive animals are valued before slaughter. Compensations 100% of the reproductive value are paid to owners.
- e. Dogs or other species of animals susceptible to brucellosis are also examined serologically.
- f. One month after the slaughter, all sheep and goats over six months old are reexamined serologically and any new seropositive animals are culled.
- g. The owners clean and disinfect their farms under the supervision of the Veterinary Services, which provides the disinfectant free.
- h. The pasture is buried or collected and disinfected in a place far from establishments

All the measures mentioned above are included in the following legislation:

1. The animal health laws (N. 109 (I)/2001, N. 82(I)/2003 and 116(I)/2007)
2. The control of Brucellosis in sheep and goats order of 2003 (L.O. 725/2003)
3. The animal health (requirements governing the trade in ovine and caprine animals), regulations of 2005 (L.O. 56/2005)
4. Directive 91/68/EEC.

4.4.10. Compensation scheme for owners of slaughtered and killed animals:

A designated three member committee has set the maximum market value for the compensated animals which is approximately 14% lower than the maximum reproductive value. Compensated animals include those giving a positive result either to Rose Bengal or to CFT or to both of them or in case of depopulation all the animals of the flock.

4.4.11. Control on the implementation of the programme and reporting:

The progress of the programme performed by the District Veterinary Offices is controlled by the Animal Health and Welfare Division, that is responsible for preparing the reports sent to EC.

5. Benefits of the programme¹¹:

The costs for the authorities include the money and time spent for the implementation of the program (materials for sampling, testing, transportation of workers, salaries, compensations, transportation of the confiscated animals, disinfections) and also the risk of people working for the program to be infected with brucellosis. In addition, the inconvenience (movement restriction, milk and manure treatment, threat of transmitting the disease to neighbouring farms) that the program creates to the farmers, leads to conflicts with the authorities and other farmers and interferes with the regular application of the program.

However, the benefits for the farmers and society overcome any costs because the assurance of animal and public health through the implementation of the program is very crucial. The eradication of the disease on the long run will increase the productivity of farms concerning milk and meat quantity and quality. Also, farmers and their families will not be under the continuous threat of being infected themselves.

¹¹ A description is provided of the benefits for farmers and society in general.

6. Data on the epidemiological evolution during the last five years¹⁵

6.1. Evolution of the disease¹⁶

6.1.1. Data on herds(a) (one table per year and per disease/species)

Year: 2005 Situation on date:

Disease^(b): Brucellosis Animal species: Sheep & goats

Region ^(c)	Total number of herds ^(d)	Number of herds checked ^(e)	Number of positive herds ^(f)	Number of new positive herds ^(g)	Number of herds depopulated	% positive herds depopulated	INDICATORS		
							% herd coverage	% positive herds	Herd incidence
1	2	3	4	5	6	7	N = (7.5)x100	g (3.2)x100	11 = 60%w10
ALL REGIONS	4,152	4,025	3,094	16	4	1	6.25%	17%	0.52%
Total	4,152	4,025	3,094	16	4	1	6.25%	17%	0.52%

(a) Herds or flocks, or holdings as appropriate.

(b) Disease and animal species if necessary.

(c) Region as defined in the eradication programme of the Member State.

(d) Total number of herds existing in the region including eligible herds and non-eligible herds for the programme.

¹⁵ The data on the evolution of the disease are provided according the tables below where appropriate.

¹⁶ No data to provide in case of rabies.

- (e) Check means to perform a herd level test under the programme for the respective disease with the purpose of maintaining or upgrading, the health status of the herd. In this column a herd should not be counted twice even if it has been checked more than once.
- (f) Herds with at least one positive animal during the period independent of the number of times the herd has been checked.
- (g) Herds which status in the previous period was *Unknown*, *Not free-negative*, *Free*, *Officially Free* or *Suspended* and have at least one animal tested positive in this period.

Year: 2006 Situation on date:

Disease^(b): Brucellosis

Animal species: Sheep & goats

Region ^c	Total number of herds ^d	Number of herds checked ^e under the programme	Number of positive herds ^f	Number of new positive herds ^g	Number of herds depopulated	INDICATORS		
						% positive herds depopulated	% herd average	% new positive herds Period herd prevalence
1	2	3	4	5	6	7	8 (7/5)x100	9 (4/3)x100
ALL REGIONS	3,855	3,722	3,210	8	6	1	12.5%	86.2%
Total	3,855	3,722	3,210	8	6	1	12.5%	86.2%
								0.12%

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Year: 2007

Situation on date:

Disease^(b): Brucellosis

Animal species: Sheep & goats

Region ^(c)	Total number of herds ^(d)	Total number of herds under the programme	Number of herds checked ^(e)	Number of positive herds ^(f)	Number of new positive herds ^(g)	Number of herds depopulated	% positive herds depopulated	INDICATORS		
								% herd coverage	% new positive herds	Herd incidence
1	2	3	4	5	6	7	8 = (7/5)*100	9 = (5/5)*100	10 = (5/2)*100	11 = (5/5)*100
All REGIONS	3,583	3,439	2,946	1,3	3	0	0%	85.7%	0.10%	0.10%
Total	3,583	3,439	2,946	3	3	0	0%	85.7%	0.10%	0.10%

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Year: 2008

Situation on date:

Disease^(b): Brucellosis

Animal species: sheep & goats

Region ^(c)	Total number of herds ^(d)	Total number of herds under the programme	Number of herds checked ^(e)	Number of positive herds ^(f)	Number of new positive herds ^(g)	Number of herds depopulated	INDICATORS		
							% herd coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence
1	2	3	4	5	6	7	8 = (7/5) x 100	9 = (4/3)x100	10 = (5/4)x100
All REGIONS	3,482	3,341	2,803	4	1	0	83.9%	83.9%	11 = (6/5)x100
Total	3,482	3,341	2,803	4	1	0	83.9%	83.9%	11 = (6/5)x100

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Year: 2009 **Situation on date:** 2009

Disease^(b): Brucellosis

Animal species: sheep & goats

Region ^(c)	Total number of herds ^(d)	Initial number of herds under the programme	Number of herds checked ^(e)	Number of positive herds ^(f)	Number of new positive herds ^(g)	% positive herds depopulated	INDICATORS		
							% herd coverage	% positive herds Period herd prevalence	% new positive herds
1	2	1	4	5	6	7	8 = 75% ^(h)	9 (15%) ⁽ⁱ⁾ 100	11 = 64% ^(j) 100
All REGIONS	3,413	3,267	2,677	3	3	0	0%	82%	0,11%
Total	3,413	3,267	2,677	3	3	0	0%	82%	0,11%

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Year: 2010

Situation on date: 31/3/2010

Disease^(b): Brucellosis

Animal species: sheep & goats

Region ^(c)	Total number of herds under the programme	Number of herds checked ^(d)	Number of Positive herds ^(e)	Number of new positive herds ^(f)	Number of herds depopulated	INDICATORS		
						% positive herds depopulated	% herd coverage	% positive herds Period herd prevalence
1	2	1	4	5	6	+	8 / (35)x100	9 - (45)x100
All REGIONS	3,410	3,265	840	3	0	0%	25,7%	0,36%
Total	3,410	3,265	840	3	0	0%	25,7%	0,36%

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6.1.2 Data on animals (one table per year and per disease/species)

Year: 2005

Situation on date:

Disease^(a): Brucellosis

Animal species: Sheep & goats

Region ^(b)	Total number of animals ^(c)	Number of animals ^(d) to be tested under the programme	Number of animals ^(e) tested	Number of animals tested individually ^(f)	Number of positive animals	Number of animals with positive result slaughtered or culled	Slaughtering		INDICATORS	
							% coverage at animal level	% positive animals	Animal prevalence	
1	2	3	4	5	6	7	8	9-(6;5)10 ⁻³	10-(6;5)10 ⁻³	10-(6;5)10 ⁻³
ALL REGIONS	588,756	548,063	447,940	447,940	269	269	1,592	81,7%	0,08%	0,08%
Total	588,756	548,063	447,940	447,940	269	269	1,592	81,7%	0,08%	0,08%

(a) Disease and animal species if necessary.

(b) Region as defined in the approved eradication programme of the Member State.

(c) Total number of animals existing in the region including eligible herds and non-eligible herds for the programme.

(d) Includes animals tested individually or under bulk level scheme.

(e) Include only animals tested individually, do not include animals tested by bulk level samples (e.g.: milk bulk tank tests).

(f) Include all positive animal slaughtered and also the negative animals slaughtered under the programme.

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Year: 2006

Situation on date:

Disease^(a): Brucellosis

Animal species: Sheep & goats

Region ^{b)}	Total number of animals ^{c)}	Number of animals ^{d)} to be tested under the programme	Number of animals ^{e)} tested individually ^{f)}	Number of positive animals	Slaughtering		Indicators	
					Number of animals with positive result slaughtered or culled	Total number of animals slaughtered ^{g)}	% coverage at animal level	% positive animals Animal prevalence
1	2	3	4	5	6	7	8	9 (13) x 100
All regions	627,249	581,266	326,343	326,343	77	77	755	55,9%
								0,02%
Total	627,249	581,266	326,343	326,343	77	77	755	55,9%
								0,02%

- (a) Disease and animal species if necessary.
- (b) Region as defined in the approved eradication programme of the Member State.
- (c) Total number of animals existing in the region including eligible herds and non-eligible herds for the programme.
- (d) Includes animals tested individually or under bulk level scheme.
- (e) Include only animals tested individually, do not include animals tested by bulk level samples (e.g.: milk bulk tank tests).
- (f) Include all positive animal slaughtered and also the negative animals slaughtered under the programme.

Year: 2007

Situation on date:

Disease^(a): Brucellosis

Animal species: Sheep & goats

Region ^(b)	Total number of animals ^(c)	Number of animals ^(d) to be tested under the programme	Number of animals ^(e) tested	Number of animals tested individually ^(f)	Number of positive animals	Slaughterings		Indicators	
						Number of animals with positive result slaughtered or culled	Total number of animals slaughtered ^(f)	% coverage at animal level	% positive animals
1	2	3	4	5	6	7	8	9=4.7%is 100	10=6.4%is 100
ALL REGIONS	620,106	570,829	243,700	243,700	3	3	30	42.7%	0.001%
Total	620,106	570,829	243,700	243,700	3	3	30	42.7%	0.001%

(a) Disease and animal species if necessary.

(b) Region as defined in the approved eradication programme of the Member State.

(c) Total number of animals existing in the region including eligible herds and non-eligible herds for the programme, includes animals tested individually or under bulk level scheme.

(d) Include only animals tested individually, do not include animals tested by bulk level samples (e.g.: milk bulk tank tests).

(e) Include all positive animal slaughtered and also the negative animals slaughtered under the programme.

(f) Animal prevalence

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Year: 2008

Situation on date:

Disease(s): Brucellosis

Animal species: Sheep & goats

Region ⁽ⁿ⁾	Total number of animals ^(c)	Number of animals ^(a) to be tested under the programme	Number of animals ^(a) tested	Number of animals tested individually ^(e)	Number of positive animals	Slaughtering		Indicators	
						Number of animals with positive result slaughtered or cauled	Total number of animals slaughtered ^(d)	% coverage at animal level	% positive animals
All regions	562,759	485,555	222,856	222,856	1		28	86.3%	0.0004%
Total	\$62,759	485,555	222,856	222,856	1	1	28	86.3%	0.0004%

- (a) Disease and animal species if necessary.

(b) Region as defined in the approved eradication programme of the Member State.

(c) Total number of animals existing in the region including eligible herds and non-eligible herds for the programme.

(d) Includes animals tested individually or under bulk level scheme.

(e) Include only animals tested individually, do not include animals tested by bulk level samples (e.g.: milk bulk tank tests).

(f) Include all positive animal slaughtered and also the negative animals slaughtered under the programme.

Yerushalayim 2005

Situation on date: 2009

Disease⁽ⁿ⁾: Brucellosis

Animal species: Sheep & goats

(a) Disease and animal species if necessary

DISCUSSION AND CONCLUSION

(B) Region as defined in the approved eradication programme of the Member State.

(C) Total number of animals existing in the testion including eligible herds and non-eligible herds for the programme

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(c) Includes animals tested individually or under bulk [evel] scheme.

(e) Include only animals tested individually, do not include animals tested by bulk level samples [e.g.: milk bulk tank tests].
Include all testable animal, characterized and place the corresponding codes in the table.

include all positive animals slaughtered under the programme.

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Year: 2010

Situation on date: 31/12/2010

Disease⁽ⁿ⁾: Brucellosis

Animal species: Sheep & goats

Region ^(j)	Total number of animals ⁽ⁱ⁾	Number of animals ^(c) to be tested under the programme	Number of animals ^(c) tested	Number of animals tested individually ^(e)	Number of positive animals ^(f)	Slaughtering		INDICATORS	
						Total number of animals with positive result slaughtered or culled ^(g)	% coverage at animal level ^(h)	% positive animals Animal prevalence ⁽ⁱ⁾	
1	2	3	4	3	6	7	94.3%	10.46%	10.46%
ALL REGIONS	624,424	532,425	53,050	53,050	5	5	10%	0.009%	
Total	624,424	532,425	53,050	53,050	5	5	10%	0.009%	

(a) Disease and animal species if necessary.

(b) Region as defined in the approved eradication programme of the Member State.

(c) Total number of animals existing in the region including eligible herds and non-eligible herds for the programme.

(d) Includes animals tested individually or under bulk level scheme.

(e) Include only animals tested individually, do not include animals tested by bulk level samples (e.g.: milk bulk tank tests).

(f) Include all positive animal slaughtered and also the negative animals slaughtered under the programme.

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6.2. Stratified data on surveillance and laboratory tests

6.2.1. Stratified data on surveillance and laboratory tests (one table per year and per disease/species)

Year:	2005	Disease ^(a) : Brucellosis	Animal species/category: Sheep & goats
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Description of the used serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal

In case a flock has animals over 5% reacting to Rose Bengal, all animals in the flock are examined with Complement Fixation Test

Description of the used microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)

Aborted fetuses (gastric content and lung)

Isolation: On Brucella medium incubating in 37°C with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp, Culture on Mc Conkey agar (lactose fermentation) and Blood agar (Haemolysis).

Description of the other used tests:

Region ^(b)	Number of samples tested ^(c)	Number of positive samples ^(d)	Microbiological or virological tests			Number of samples tested ^(e)	Number of positive samples ^(f)	Number of samples tested ^(g)	Number of positive samples ^(h)	Other tests
			Milk	Milk	FEU/S					
ALL REGIONS	447,940	369	44	3	150	4				
Total	447,940	369	44	3	150	4				

(a) Disease and animal species if necessary.

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- (b) Region as defined in the approved eradication programme of the Member State.
- (c) Number of samples tested.
- (d) Number of positive samples.

Year: 2006 Disease^(a): Brucellosis

Description of the used serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal

In case a flock has animals over 5% reacting to Rose Bengal, all animals in the flock are examined with Complement Fixation Test

Description of the used microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)
Aborted fetuses (gastric content and lung)

Isolation: On Brucella medium incubating in 37°C with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp. Culture on Mc Conkey agar (lactose fermentation) and Blood agar (haemolysis).

Description of the other used tests:

Year: 2006 Disease^(a): Brucellosis

Region ^(b)	Serological tests			Microbiological or virological tests			Other tests		
	Number of samples tested ^(c)	Number of positive samples ^(d)	Number of samples tested ^(e)	Number of positive samples ^(f)	Number of samples tested ^(g)	Number of positive samples ^(h)	Number of samples tested ⁽ⁱ⁾	Number of positive samples ^(j)	
MILK			MILK		MILK		MILK		
FETUS			FETUS		FETUS		FETUS		
ALL REGIONS	326.343	77	5	0	21	0	

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Total	326,343	77	5	0	21	0
(a) Disease and animal species if necessary.						
(b) Region as defined in the approved eradication programme of the Member State.						
(c) Number of samples tested.						
(d) Number of positive samples.						

Year: 2007 **Disease^(a):** Brucellosis

Description of the used serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal

Infected farms: Monthly screening of all animals over 6 months with Rose Bengal Test and Complement Fixation Test.

Description of the used microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)

Aborted fetuses (gastric content and lung)

Isolation: On *Brucella* medium incubating in 37°C, with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp. Culture on Mc Conkey agar (lactose fermentation) and Blood agar (Haemolysis).

Description of the other used tests:

Region ^(b)	Number of samples tested ^(c)	Serological tests	Microbiological or virological tests			Number of samples tested ^(c)	Number of positive samples ^(d)	Number of positive samples ^(e)	Number of positive samples ^(f)	Other tests
			Number of positive samples ^(g)	Number of samples tested ^(c)	Number of positive samples ^(h)					

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	MILK	MILK	FETUS	FETUS
All regions	243,700	3	0	68
Total	243,700	3	0	68
			0	0

- (a) Disease and animal species if necessary.
- (b) Region as defined in the approved eradication programme of the Member State.
- (c) Number of samples tested.
- (d) Number of positive samples.

Year: 2008 Disease^(a): Brucellosis

Description of the used serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal

Infected farms: Monthly screening of all animals over 6 months with Rose Bengal Test and Complement Fixation Test.

Description of the used microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)

Aborted fetuses (gastric content and lung)

Isolation: On Brucella medium incubating in 37°C with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp. Culture on Mc Conkey agar (lactose fermentation) and Blood agar (Haemolysis).

Description of the other used tests:

<u>Year:</u> 2008	<u>Disease^(a):</u> Brucellosis	<u>Animal species/category^(b):</u> Sheep & goats
Region ^(c)	Serological tests	Microbiological or virological tests Other tests

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	Number of samples tested ^(a)	Number of positive samples ^(d)	Number of samples tested ^(b)	Number of positive samples ^(c)	Number of samples tested ^(c)	Number of positive samples ^(d)	Number of positive samples ^(d)
ALL REGIONS	222,856	1	1	0	14	0	0
Total	222,856	1	1	0	14	0	0

- (a) Disease and animal species if necessary.
 (b) Region as defined in the approved eradication programme of the Member State.
 (c) Number of samples tested.
 (d) Number of positive samples.

Year: 2009 Disease^(a): Brucellosis

Animal species/category^(b): Sheep & goats

Description of the used serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal

Infected farms: Monthly screening of all animals over 6 months with Rose Bengal Test and Complement Fixation Test.

Description of the used microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)

Aborted fetuses (gastric content and lung)

Isolation: On Brucella medium incubating in 37°C with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp, Culture on Mc Conkey agar (lactose fermentation) and Blood agar (Haemolysis).

Description of the other used tests:

Year: 2009 Disease^(a): Brucellosis

Animal species/category^(b): Sheep & goats

Region ^(c)	Serological tests		Microbiological or virological tests		Other tests	
	Number of samples tested ^(d)	Number of positive samples ^(d)	Number of samples tested ^(d)	Number of positive samples ^(d)	Number of samples tested ^(d)	Number of positive samples ^(d)
M.D.K.
N.I.K.
P.E.T.U.S.
Total	199,692	3	5	0	34	0

(a) Disease and animal species if necessary.

(b) Region as defined in the approved eradication programme of the Member State.

(c) Number of samples tested.

(d) Number of positive samples.

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Year: 31/3/2010 Disease^(a): Brucellosis

Description of the used serological tests:

Flock screening: Rose Bengal Test in all animals over 6 months old

Confirmation: Complement Fixation Test, in all animals showing positive reaction to Rose Bengal

Infected farms: Monthly screening of all animals over 6 months with Rose Bengal Test and Complement Fixation Test.

Description of the used microbiological or virological tests:

Samples: Milk samples from seropositive animals of new outbreaks (centrifugation and sampling from the cream and deposit)

Aborted fetuses (gastric content and lung)

Isolation: On Brucella medium incubating in 37°C with and without CO₂

Confirmation on the species level: Dye of the colony with Gram and Stamp. Culture on Mc Conkey agar (lactose fermentation) and Blood agar (Haemolysis).

Description of the other used tests:

Year: 31/3/2010 Disease^(a): Brucellosis

Region ^(b)	Serological tests		Microbiological or virological tests		Other tests	
	Number of samples tested ^(c)	Number of positive samples ^(d)	Number of samples tested ^(c)	Number of positive samples ^(d)	Number of samples tested ^(c)	Number of positive samples ^(d)
					MILK	FEET'S
All REGIONS	53.050	5	4	0	33	0
Total	53.050	5	4	0	33	0

(a) Disease and animal species if necessary.

(b) Region as defined in the approved eradication programme of the Member State.

(c) Number of samples tested.

(d) Number of positive samples.

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Animal species/category^(b): Sheep & goats

6.3. Data on infection (one table per year and per disease/species)

Year: 1999-31/3/2010 Disease^(a): Brucellosis Animal species: Sheep & goats

Region ^(b) CYPRUS	YEAR	Number of herds infected ^(c)				Number of animals infected
		New outbreaks	Infected herds during the year	Declared free	Depopulated	
	1999	8	8	0	2	6
	2000	36	42	0	5	37
	2001	13	50	24	6	20
	2002	232	252	6	31	215
	2003	64	279	141	19	119
	2004	16	135	97	8	30
	2005	4	34	19	1	14
	2006	6	20	14	1	5
	2007	3	8	5	0	3
	2008	1	4	4	0	0
	2009	3	3	0	0	3
	31/3/2010	0	3	0	0	3

(a) Disease and animal species if necessary.

(b) Region as defined in the eradication programme of the Member State.

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(c) Herds or stocks or holdings as appropriate.

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6.4. Data on the status of herds at the end of each year¹⁷

Year: 2004		Disease ^(a) : Brucellosis		Animal species: Sheep & goats							
Region ^(b)	Total number of herds and animals under the programme	Status of herds and animals under the programme ^(c)				Status of herds and animals under the programme ^(e)				Officially free from disease ^(d)	
		Herd ^(f)	Animals ^(g)	Herd ^(f)	Animals ^(g)	Last check positive ^(e)	Last check negative ^(e)	Free or officially free from disease status suspended ^(e)	Free from disease ^(d)	Herd ^(h)	Animals ⁽ⁱ⁾
ALL REGIONS	4,059	506,428	0	0	7	3,410	2,392	361,278	2,389	361,052	3
Total	4,059	506,428	0	0	7	3,410	2,392	361,278	2,389	361,052	3

(a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State

(c) At the end of the year

(d) Unknown: No previous checking results available

(e) Not free and last check positive: Herd checked with at least one positive result in the latest check

(f) Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free"

(g) Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.

(h) Free herd as defined in Community or national legislation for the respective disease.

¹⁷ Only data to provide for bovine tuberculosis, bovine brucellosis, ovine and caprine brucellosis (B. melitensis), enzootic bovine leucosis (EBL) and Ajyeshky's disease.

- (i) Officially free herd as defined in Community or National legislation for the respective disease .
Include animals under the programme in the herds with the referred status (left column).

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Year: 2005 **Disease^(a):** Brucellosis

		Animal species: Sheep & goats					
Region ^(b)	Total number of herds and animals under the programme	Status of herds and animals under the programme ^(c)					
		Unknown ^(d)		Not free or not officially free from disease		Free or officially free from disease status suspended ^(e)	
		Herd ^(f)	Animals ^(g)	Herd ^(f)	Animals ^(g)	Herd ^(f)	Animals ^(g)
All Regions	4,025	348,063	0	0	2	82	1,818
Total	4,025	348,063	0	0	2	82	1,818

(a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State

(c) At the end of the year

(d) Unknown: No previous checking results available

(e) Not free and last check positive: Herd checked with at least one positive result in the latest check

(f) Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free"

(g) Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.

(h) Free herd as defined in Community or national legislation for the respective disease.

(i) Officially free herd as defined in Community or National legislation for the respective disease.

(j) Include animals under the programme in the herds with the referred status (left column).

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		Year: 2006			Disease ^(a) : Brucellosis			Animal species: Sheep & goats			
Region ^(b)	Total number of herds and animals under the programme	Status of herds and animals under the programme ^(c)			Status of herds and animals free from disease ^(d)			Officially free from disease ^(e)			
		Not free or not officially free from disease		Last check positive ^(f)	Free or officially free from disease status suspended ^(g)		Free from disease ^(h)	Free from disease ⁽ⁱ⁾		Officially free from disease ^(j)	
		Herd ^(k)	Animal ^(l)	Herd ^(k)	Animal ^(l)	Herd ^(k)	Animal ^(l)	Herd ^(k)	Animal ^(l)	Herds ^(m)	
ALL REGIONS	3,722	584,266	0	0	2	262	1,457	253,056	5	516	-
Total	3,722	584,266	0	0	2	262	1,457	253,056	5	516	-

(a) Disease and species if necessary

Region as defined in the approved eradication programme of the Member State

At the end of the year

Unknown: No previous checking results available

Not free and last check positive: Herd checked with at least one positive result in the latest check

Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free"

Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.

Free herd as defined in Community or national legislation for the respective disease.

Officially free herd as defined in Community or National legislation for the respective disease.

(b) Include animals under the programme in the herds with the referred status (left column).
(c)
(d)
(e)
(f)
(g)
(h)
(i)
(j)

Region ⁽ⁿ⁾	Disease ^(a) : Brucellosis			Animal species: Sheep & goats						
	Total number of herds and animals under the programme			Status of herds and animals under the programme ^(c)						
	Unknown ^(d)		Not free or not officially free from disease Last check positive ^(e)	Free or officially free from disease status suspended ^(f)	Officially free from disease ^(g)					
Herds	Animals ^(j)	Herds	Animals ^(j)	Herds	Animals ^(j)	Herds				
ALL REGIONS	3,439	570,829	0	0	1,134	204,817	5	0,073	2,300	364,939
Total	3,439	570,829	0	0	1,134	204,817	5	0,073	2,300	364,939

- (a) Disease and species if necessary
 (b) Region as defined in the approved eradication programme of the Member State
 (c) At the end of the year
 (d) Unknown: No previous checking results available
 (e) Not free and last check positive: Herd checked with at least one positive result in the latest check
 (f) Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free"
 (g) Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.
 (h) Free herd as defined in Community or national legislation for the respective disease.
 (i) Officially free herd as defined in Community or National legislation for the respective disease.
 (j) Include animals under the programme in the herds with the referred status (left column).

⁽ⁿ⁾ Suspected as defined in Community or national legislation for the respective disease at the end of the reporting period.

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Year: 2008		Disease ^(b) : Brucellosis		Animal species: Sheep & goats							
Region ^(b)	Total number of herds and animals under the programme	Status of herds and animals under the programme ^(c)				Free or officially free from disease ^(d)				Officially free from disease ^(e)	
		Unknown ^(f)	Last check positive ^(c)	Not free or not officially free from disease Last check negative ^(f)	Free or officially free from disease status suspended ^(g)	Herd ^(h)	Animals ^(j)	Herd ^(h)	Animals ^(j)		
ALL REGIONS	3,341	485,555	0	0	0	983	148,581	5	1,097	-	2,348
Total	3,341	485,555	0	0	0	983	148,581	5	1,097	-	335,877

(a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State
At the end of the year

(c) Unknown: No previous checking results available
Not free and last check positive: Herd checked with at least one positive result in the latest check

(d) Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free"
(e) Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.

(f) Free herd as defined in Community or national legislation for the respective disease.
(g) Officially free herd as defined in Community or national legislation for the respective disease.

(h) Include animals under the programme in the herds with the referred status (left column).
(i)

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		Disease ^(a) : Brucellosis						Animal species: Sheep & goats						
Region ^(b)	Year ^(c)	Total number of herds and animals under the programme			Status of herds and animals under the programme ^(e)			Free or officially free from disease status suspended ^(g)			Free from disease ^(h)			
		Herd ^(d)	Animals ^(d)	Unknown ^(c)	Last check positive ^(e)	Last check negative ^(f)	Herd ^(d)	Animals ^(d)	Herd ^(d)	Animals ^(d)	Herd ^(d)	Animals ^(d)	Officially free from disease ⁽ⁱ⁾	
All REGIONS	2009	3,267	487,624	0	0	3	2,122	1,207	124,620	8	6,036	-	2,049	354,846
Total		3,267	487,624	0	0	3	2,122	1,207	124,620	8	6,036	-	2,049	354,846

(a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State
(c) At the end of the year(d) Unknown: No previous checking results available
(e) Not free and last check positive: Herd checked with at least one positive result in the latest check(f) Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free"
(g) Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.(h) Free herd as defined in Community or national legislation for the respective disease.

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- (i) Officially free herd as defined in Community or National legislation for the respective disease .
 (j) Include animals under the programme in the herds with the referred status (left column).

Year:		31/3/2010		Disease ^(a) : Brucellosis		Animal species: Sheep & goats	
Region ^(b)	Total number of herds and animals under the programme	Status of herds and animals under the programme ^(c)					
		Unknown ^(d)	Last check positive ^(e)	Not free or not officially free from disease Last check negative ^(f)	Free or officially free from disease status suspended ^(g)		
Herds	Animals ^(h)	Herds	Animals ⁽ⁱ⁾	Herds	Animals ^(j)	Herds	Animals ^(k)
ALL REGIONS	3,265	532,425	0	0	3	2,122	1,159
Total	3,265	532,425	0	0	3	2,122	1,159

(a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State

(c) At the end of the year

(d) Unknown: No previous checking results available

(e) Not free and last check positive: Herd checked with at least one positive result in the latest check

(f) Officially free from disease^(l)

(g) Free from disease^(h)

(h) Officially free from disease⁽ⁱ⁾

(j) Animals^(k)

(k) Herds

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- (f) Not free and last check negative: Herd checked with negative results in the latest check but not being "free" or "officially free".
 (g) Suspended as defined in Community or national legislation for the respective disease at the end of the reporting period.
 (h) Free herd as defined in Community or national legislation for the respective disease.
 (i) Officially free herd as defined in Community or National Legislation for the respective disease.
 (j) Include animals under the programme in the herds with the referred status (left column).

6.5. Data on vaccination or treatment programmes^k NOT APPLICABLE

Animal species: *Diseases* ^(a); **Year:**

Disease⁽⁴⁾: Animal species:

Description of the used vaccination: therapeutic or other scheme:

Region ⁽³⁾	Total number of herds ⁽⁴⁾	Total number of animals ⁽⁵⁾	Information on vaccination or treatment programme			
			Number of herds ⁽⁶⁾ in vaccination or treatment programme	Number of vaccinated or treated	Number of animals ⁽⁷⁾ vaccinated or treated	Number of doses of vaccine or treatment administered

¹⁸ Data to provide only if vaccination has been carried out.

Disease and species if necessary

Region as defined in the approved eradication programme of the Member State

Herds equal flocks, or holdings as appropriate

Only for Bovine brucellosis and Q fever and seed

Utility for bovine brucellosis and ovine and cap-

Disease and species if necessary

Region as defined in the approved eradication programme of the Member State
Herds equal flocks, or holdings as appropriate

Herd equal flocks, or holdings as appropriate

Only for Bovine brucellosis and Q fever and sand

Only for Novice Beekeepers and Ovine and cap-

Disease and species if necessary	Region as defined in the approved eradication programme of the Member State	Herds equal flocks, or holdings as appropriate	Only for Bovine brucellosis and Ovine and caprine brucellosis (<i>B. melitensis</i>) and as defined in the programme
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6.6. Data on wildlife¹⁹ NO DATA

6.6.1. Estimation of wildlife population

(a) The hunting bag is considered to be the standard method of estimation. If other method is used, explain
 (b) Region as defined in the approved eradication programme of the Member State

19 Data only to provide in case the programme comprises measures as regards wildlife or if the data are epidemiologically relevant for the disease.

6.6.2. Monitoring of wildlife (one table per year and per disease/species)

Year: _____ Disease^(a): _____

Animal species: _____

Description of the used serological tests:

Description of the used microbiological or virological tests:

Description of the other used tests:

Region ^(b)	Microbiological or virological tests		Serological tests		Other tests	
	Number of samples tested	Number of positive samples	Number of samples tested	Number of positive samples	Number of samples tested	Number of positive samples
Total						

(a) Disease and species if necessary

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(b) Region as defined in the approved eradication programme of the Member State

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6.6.3. Data on vaccination or treatment of wildlife

Year: Disease^(a):

Animal species:

Description of the used vaccination, therapeutic or other scheme:

Region ^(b)	Square km	Targets on the vaccination or treatment programme	
		Number of doses of vaccine or treatment to be administered	Number of campaigns
Total			

- (a) Disease and species if necessary
 (b) Region as defined in the approved eradication programme of the Member State

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7. Targets

7.1. Targets related to testing

7.1.1. Targets on diagnostic tests

- (a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State

(c) Description of the test (for instance SN-test, A-B-Elisa, RBT, etc)

(d) Specification of the targeted species and the categories of targeted animals (for instance sex, age, breeding animal, slaughter animal, etc)

(e) Description of the sample (for instance blood, serum, milk, etc)

(f) Description of the objective (for instance qualification, surveillance, confirmation of suspected cases, monitoring of campaigns, seroconversion, control on deleted vaccines, testing of vaccine, control of vaccination, etc)

7.1.2. Targets on testing herds and animals²⁰

7.1.2.1 Targets on the testing of herds^(a)

Disease ^(b) : Brucellosis		Animal species: Sheep & goats				TARGET INDICATORS			
Region ^(c)	Total number of herds ^(d)	Total number of herds under the programme	Number of expected positive herds ^(e) to be checked ^(f)	Number of expected new positive herds ^(g)	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
1	3	3	4	5	6	7	8 - (7.5x1.08)	8 - (4.5x1.08)	11 - (6.3x1.08)
ALL REGIONS	3,410	3,265	3,265	1	1	1	100%	100%	0.03%
Total	3,410	3,265	3,265	1	1	1	100%	100%	0.03%

(a) Herds or flocks, or holdings as appropriate.

(b) Disease and animal species if necessary.

(c) Region as defined in the approved eradication programme of the Member State.

(d) Total number of herds existing in the region including eligible herds and non-eligible herds for the programme.

(e) Check means to perform a herd level test under the programme for the respective disease with the purpose of maintaining, upgrading, etc., the health status of the herd. In this column a herd should not be counted twice even if it has been checked more than once.

(f) Herds with at least one positive animal during the period independent of the number of times the herd has been checked.

(g) Herds which status in the previous period was Unknown, Not free-negative, Free, Officially Free or suspended and have at least one positive animal in this period.

²⁰ Data not to provide in case of rabies.

7.1.2.2. Targets on the testing of animals

Animal species: Sheep & goats

(3) Disease and animal species if necessary.

Region as defined in the approved petition document of the New Hampshire State

Total number of animals existing in the region including eligible herds and non-eligible herds for the programme.

Includes animals tested individually or under bulk level scheme.

Include only animals tested individually, do not include animals tested by bulk level samples (e.g.: milk bulk tank tests).

the image is passed back to the negative stage under the programme.

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7.2. Targets on qualification of herds and animals²¹

Disease^(a): Brucellosis

Animal species: Sheep & goats

Region ^(b)	Total number of herds and animals under the programme	Targets on the status of herds and animals under the programme ^(c)									
		Expected unknown ^(d)			Expected not free or not officially free from disease			Expected free from disease ^(e)			
		Last check positive ^(g)	Last check negative ^(h)	Herd	Animals ⁽ⁱ⁾	Herd	Animals ^(j)	Herd	Animals ^(k)	Herd	Animals ^(l)
1	2	3	4	5	6	7	8	9	10	11	12
ALL REGIONS	3,265	532,425	0	0	0	0	259	49,425	6	3,000	-
											3,000
											480,000
Total	3,265	532,425	0	0	0	0	259	49,425	6	3,000	-

(a) Disease and species if necessary

(b) Region as defined in the approved eradication programme of the Member State
At the end of the year

Unknown: No previous checking results available

(d) Not free and last check positive: Herd checked with at least one positive result in the latest check

(e) Not free and last check negative: Herd checked with negative results in the latest check but not being Free or OfficiallyFree

(f) Suspended as defined for the respective disease in Community or national legislation where appropriate or according national legislation

(g) Free herd as defined for the respective disease where appropriate in Community or national legislation where appropriate or according national legislation

(h) Officially free herd as defined for the respective disease where appropriate or according national legislation

²¹ Data to provide for bovine tuberculosis, bovine brucellosis, ovine and caprine brucellosis (*B. melitensis*), enzootic bovine leukosis (EBL) and Ajeszky's disease.

(j) Include animals under the programme in the herds with the referred status (left column)

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7.3.2. Targets on vaccination or treatment²³ of wildlife

Disease^(a): _____

Animal species: _____

Region ^(b)	Square km	Targets on the vaccination or treatment programme	
		Number of doses of vaccine or treatments expected to be administered in the campaign	Expected number of campaigns
Total			

Disease and species if necessary

(a) Disease as defined in the approved eradication programme of the Member State

(b) Region as defined in the approved eradication programme of the Member State

²³ Data to provide only if appropriate.

8. Detailed analysis of the cost of the programme

Costs related to	Specification	Number of units	Unitary cost in €	Total amount in €	Community funding requested (yes/no)
1. Testing					
1.1. Cost of the analysis	Test: ROSE BENGAL TEST	250,000	0.25	62,500	yes
	Test: COMPLEMENT FIXATION TEST screening	3 000	2.14	6,360	yes
	COMPLEMENT FIXATION TEST titration	100	3.48	348	yes
	Test: CULTURES	100	3	300	yes
1.2. Cost of sampling	Serum sampling tubes	250,000	0.15	37,500	yes
	Needles	250,000	0.1	25,000	yes
1.3. Other costs					
2. Vaccination or treatment					
2.1. Purchase of vaccine/treatment					
2.2. Distribution costs					
2.3. Administering costs					

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2.4. Control costs				
3. Slaughter and destruction				
3.1. Compensation of animals	250	130	32,500	yes
3.2. Transport costs	250	2	500	yes
3.3. Destruction costs				
3.4. Loss in case of slaughtering				
3.5. Costs from treatment of products (milk, eggs, hatching eggs, etc.)				
4. Cleaning and disinfection	200 lt	3.5	700	yes
5. Salaries (staff contracted for the				

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