

# Standard requirements for the submission of programme for eradication, control and monitoring 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 <u>SANCO-BO@ec.europa.eu</u>, describe the issue and mention the version of this document: 2014 1.09

Instructions to complete the form: Your current version of Acrobat is: 10.104

- 1) Be informed that you need to have at least the Adobe Reader version 8.1.3 or higher to fill and submit this form.
- 2) To verify your data entry while filling your form, you can use the "verify form" button at the top of each page.
- 3) 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, the notification will be submitted to the server and a Submission number will appear in the corresponding field.
- 4) <u>IMPORTANT</u>: Once you have received the Submission number, save the form on your computer.
- 5) If the form is not properly filled, an alert box will appear indicating the number of incorrect fields. Please check your form again and try to re-submit it according to steps 3), 4) and 5). Should you still have any difficulties, please contact <u>SANCO-BO@ec.europa.eu</u>.
- 6) For simplification purposes you are invited to submit multi annual programmes
- 7) As mentioned during the Plenary Task Force of 28/2/2014, you are invited to submit your programmes in English.

IMPORTANT: <u>AFTER SUBMITTING THE FORM</u> DO NOT FORGET TO SAVE IT ON YOUR COMPUTER FOR YOUR RECORDS!

Submission date

Submission number 1398429116115-2976



## 1. Identification of the programme

Member state :	SUOMI / FINLAND
Disease	Rabies
Species :	Foxes and other wild carnivores
This program is multi annual	:yes
Type of submission	: Funding request for subsequent year of already approved multiannual programme
Request of Union co-financing from beginning of :	2014 To end of 2016  2016 is year 3 of the multi annual program.

#### 1.1 Contact

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Standa	rd requirements for the submission of programme for eradication, control and monitoring
6.	Data on the epidemiological evolution during the last five years
	yes
6.1	Evolution of the disease
	Evolution of the disease :
6.2	Stratified data on surveillance and laboratory tests
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## 6.2.1 Stratified data on surveillance and laboratory tests for year: 2014

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Vaccination area, South East Fi	Foxes	serological test	RFFIT	83	36	Х
Vaccination area, South East Fi	Racoon dogs	serological test	RFFIT	283	91	Х
Finland	Foxes	microbiological or virological tes	FAT	170	0	Х
Finland	Racoon dogs	microbiological or virological tes	FAT	473	0	х
Finland	Dogs	microbiological or virological tes	FAT	30	0	х
Finland	other domestic animals	microbiological or virological tes	FAT	13	0	х
Finland	other wildlife	microbiological or virological tes	FAT	236	0	х
Vaccination area, Finland	animals	microbiological or virological tes	FAT	507	0	х
Vaccination area, Finland	Foxes	other test	тс	79	50	х
Vaccination area, Finland	Raccoon dogs	other test	TC	309	148	Х
ORV area, Leningrad (RU)	wild animals	other test	тс	60	9	х
Leningrad (RU)	animals	microbiological or virological tes	FAT	349	0	х
ORV area, Leningrad (RU)	wild animals	serological test	RFFIT	30	12	х
ORV area, Karelia (RU)	animals	microbiological or virological tes	FAT	26	0	х
ORV area, Karelia (RU)	wild animals	serological test	RFFIT	22	14	х
ORV area, Karelia (RU)	wild animals	other test	TC	26	2	х

Total		2 696		
		ADD A N	EW ROW	

#### 6.3 Data on infection

Data on infection

○ Not applicable

○ Applicable...

#### 6.3 Data on infection at the end of year:

2014

Region	Animal Species	Number of herds infected	Number of animals infected	
Finland	All species	0	0	X
Russia ORV area (Leningrad-Karelia)	All species	0	0	x
Total		0	0	
			Add a new row	

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6.4	Data on the status of herds		
	Data on the status of herds :	○ Not applicable	○ Applicable
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#### 6.5 Data on vaccination or treatment programmes

Data on vaccination or treatment programmes is ONot applicable Applicable...

#### 6.6 Data on wildlife

Data on Wildlife is: ONot applicable Applicable...

#### 6.6.1 Estimation of wildlife population for year: **2014**

Region	Species	Method of estimation	Estimation of the population	
ORV Finland (9 000 km2)	fox	game bags, radio-tracking, snow-tracks counts (Kauhala, 2007)	3 200	X
ORV Finland (9 000 km2)	badger	game bags, radio-tracking, snow-tracks counts (Kauhala, 2007)	2 000	Х
ORV Finland (9 000 km2)	raccoon dog	game bags, radio-tracking, snow-tracks counts (Kauhala, 2007)	6 400	Х
			ADD A NEW ROW	

#### 6.6.2 Disease surveillance and other tests in wildlife for year:

2014

Region	Species	Test type	<u>Test Descri</u> ption	Number of samples tested	Number of positive samples	
Vaccination area FI	fox	serological test	RFFIT	83	36	x
Vaccination area FI	raccoon dog	serological test	RFFIT	283	91	х
Vaccination area FI	fox	virological test	FAT	93	0	x
Vaccination area FI	raccoon dog	virological test	FAT	339	0	x
Vaccination area FI	other wildlife	virological test	FAT	65	0	X
Vaccination area FI	pet animals	virological test	FAT	10	0	x
Vaccination area FI	wild animals	Biomarker detection	тс	388	198	X
Vaccination area RU	wild animals	microbiological test	FAT	86	0	x
Vaccination area RU	wild animals	serological test	RFFIT	52	26	X
Vaccination area RU	wild animals	Biomarker detection	тс	56	11	x
			ADD A N	IEW ROW		

#### 6.6.3 Data on vaccination or treatment of wildlife for year:

Number of doses of vaccine or Total number of doses of vaccine or Region Square km treatment to be administered Number of campaigns treatment administered

South eastern Finland	9 000	180 000	2	360 000	X
Russian side of border - Leningrad spring	2 500	15 000	1	15 000	X
Russian side of border - Leningrad autumn	2 500	45 000	1	45 000	X
Russian side of border - Karelia autumn	1 500	30 900	1	30 900	X
			ADD A NEW ROW		

## 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: **2016**

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests		
Vaccination area, South East Finland	serological, Elisa	Foxes and Racoon dogs	serum	monitoring of campaigns	360	х	
Vaccination area, South East Finland	virological, FAT	Foxes and Racoon dogs	brain	confirmation of suspected cases	460	х	
Finland whole country	virological, FAT	Other wildlife	brain	confirmation of suspected cases	100	х	
Vaccination area, South East Finland	тс	Foxes and Racoon dogs	tooth	control of vaccination	360	х	
Russia vaccination area	virology, FAT	All animals	brain	surveillance	90	х	
Russia vaccination area	serology	wild carnivores	blood	control of vaccination	90	х	
Total							

Standard	requirements	for the su	bmission of	programme	for eradication,	control and	l monitorino

				Add a new row	
7.1.2	Targets on to	esting herds and animals			
	7.1.2.1	Targets on testing herds	○ Not applicable	⊖Applicable	
	7.1.2.2 Targe	ets on testing animals	○ Not applicable	○ Applicable	
7.2	Targets on	qualification of herds ar	nd animals		
	Targets on	qualification of herds a	nd animals ONot applicable	○ Applicable	

7.3	Targets on vaccination or treatment			
	7.3.1 Targets on vaccination or treatment is	○ Not applicable	○ Applicable	
	7.3.2 Targets on vaccination or treatment of wildlife is	○ Not applicable	⊂ Applicable	
7.3.2	Targets on vaccination or treatment of wildlife for y	ear: <b>2016</b>		

		Targets on vaccination or treatment programme				
Region	Square km	Number of doses of vaccine or treatments expected to be administered in the campaign	Expected number of campaigns	Total number of doses of vaccine or treatment expected to be administered		
South East Finland	9 000	180 000	1	180 000	x	
Western border Russia	4 000	100 000	1	100 000	х	
Total		280 000		280 000		

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Standard requirements	for the submissio	n of programme f	or eradication, control and monitorin	g
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## 8. Detailed analysis of the cost of the programme

#### 8.1 Costs of the planned activities for year:

2016

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

To facilitate the handling of your cost data, you are kindly requested to:

- 1. Fill-in the text fields IN ENGLISH
- 2. Limit as much as possible the entries to the pre-loaded options where available.
- 3. If you need to further specify a pre-loaded option, please keep the pre-loaded text and add your clarification to it in the same box.

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 sampling	wild animals	Individual animal sample/test	500	8	4000	yes	X				
Cost of analysis	Elisa (antibody)	Individual animal sample/test	360	12	4320	yes	х				
Cost of analysis	Fluorescent Antibody test (FAT)	Individual animal sample/test	500	21	10500	yes	х				
Cost of analysis	Virus isolation	Individual animal sample/test	50	21	1050	yes	х				
Cost of analysis	Live vaccine titration	Individual animal sample/test	10	70	700	yes	х				
Cost of analysis	PCR	Individual animal sample/test	20	30	600	yes	х				
Cost of analysis	Tetracycline detection	Individual animal sample/test	360	12	4320	yes	х				

					Add a new	row	
2. Vaccines							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Purchase of vaccine/treatment ofanimal produc	Wildlife oral vaccination	Vaccine dose	180 000	0.81	145,800	yes	X
Distribution costs	Wildlife oral vaccination	Vaccine dose	180 000	0.35	63000	yes	X
Purchase of vaccine/treatment ofanimal produc	Purchase of vaccine in Third Country	Vaccine dose	100 000	0.6	60000	yes	X
Distribution costs	Distribution of vaccine in Third Country	Vaccine dose	100 000	0.35	35000	yes	X
					Add a new	row	
3. Compensation paid to owne	rs						
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
					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. Slaughtering/culling costs							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
					Add a new	row	
6.Other costs							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	

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		Add a new row	
Total		329 290,00 €	

#### 8.2 Co-financing rate:

The maximum co-financing rate is in general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Common Financial Framework, we request that the co-financing rate for the reimbursement of the eligible costs would be increased:

Oup to 75% for the measures detailed below

 $\bigcirc \mbox{Up}$  to 100% for the measures detailed below

Not applicable

#### 8.3 Source of national funding

PΙ	ease	specify	<i>the</i>	source	of the	national	fund	ing:
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*⊠public funds* 

☐ food business operators participation

□other

tandard requi	rements for the	e submission o	f programme	for eradication	n, control and m	onitorin
					.,	
Please give details of Government	n the source of the na	tional funding (max 3	(2000 characters)			

#### **Attachments**

#### IMPORTANT:

- 1) The more files you attach, the longer it takes to upload them .

- 2) This attachment files should have one of the format listed here: jpg, jpeg, tiff, tif, xls, xlsx, doc, docx, ppt, pptx, bmp, pna, pdf.

  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.

  4) IT CAN TAKE SEVERAL MINUTES TO UPLOAD ALL THE ATTACHED FILES. Don't interrupt the uploading by closing the pdf and wait until you have received a
- 5) Only use letters from a-z and numbers from 1-10 in the attachment names, otherwise the submission of the data will not work.

#### List of all attachments

Attachment name	File will be saved as (only a-z and 0-9 and) :	File size
2976_2603.pdf	2976_2603.pdf	227 kb
2976_2604.pdf	2976_2604.pdf	282 kb
2976_2605.pdf	2976_2605.pdf	290 kb
	Total size of attachments :	799 kb