

# 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

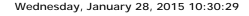
Instructions to complete the form: Your current version of Acrobat is: 10.104

- 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 1422437435297-3985



# 1. Identification of the programme

Member state :	SLOVENIJA		
Disease	Classical swine fever		
Species :	Domestic pigs and wild b	ooar	
This program is multi annual	:ves		
., .,			
Type of submission	New multiannual programme		
Request of Union co-financing from beginning of:	2015	To end of	2017

#### 1.1 Contact

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## 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):

#### DOMESTIC PIGS

According to the data from the Central register of pigs the pig population in Slovenia is 342.141 pigs in 19.522 pig holdings. There are also 2 large pig units with more than 500 breeding sows per farm. Since May 1996, when the last outbreak of CSF had been recorded, the Republic of Slovenia has been free of CSF. Slovenia has stopped the vaccination of pigs against CSF at the end of October 2000. Upon cessation of vaccination, regular monitoring program has been established in order to obtain the exact epizootiological situation in pig population. The feeding of catering waste to pigs is prohibited from 1. October 2003.

#### **WILD BOARS**

Wild boar population has been monitored in a framework of pilot studies since 1998. In March 2002, first serological positive results were confirmed in the southern border region of the country. UVHVVR decided to establish a long-term monitoring and surveillance programme on the whole territory of Slovenia in 2003. In 2004 monitoring was modified within a twinning project with Germany. In accordance with the Monitoring Programme, each year exact number of shot wild boars must be subjected to serological testing for the presence of CSF virus. It is estimated that 406 blood samples (shot wild boars), fit for laboratory investigation should be taken nation-wide based on the random sampling.

According to the population density of wild boar, based on sampling districts (combined hunting district with a size of about 1000 sqkm), in sampling districts with less than 1,0 wild boar shot per sqkm hunting area, 29 blood samples should be investigated, in sampling districts with more than 1,0 wild boar shot per sqkm, 58 blood samples should be investigated.

In the frame of the program the territory of Slovenia is divided into 13 hunting/rearing areas, where app.

141 hunting families collect samples. Samples are collected in each area with regard to the number of killed wild boars per square km. Hunting bag for 10 hunting/rearing areas is limited to 1 shot wild boar per sqkm and therefore 29 samples from each hunting/rearing area should be taken. Hunting bag for two hunting areas is more than 1 shot wild boar per sqkm so 58 samples should be taken through the whole year.

It is estimated that 406 blood samples, fit for laboratory investigation should be taken, thus a 10 % prevalence of antibodies against CSF is provided in the detection of disease, with 95 % confidence. In addition to this all (as much as possible) wild boars shot in the area along the border with Croatia (risk based samples) should be tested as well.

All found dead wild boars and animals from road-kills should be tested (virologicaly) for presence of CSFV.

# 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.

#### (max. 32000 chars):

Since the situation regarding CSF as regards wild boar populations in the region was not as favourable as it was estimated, which was also reflected in stricter measures adopted by the Commission at the end of last year, the programme of CSF in Slovenia is submitted for co-financing in the following years in order to allow for early detection of possible CSF incursion and prompt implementation of necessary measures.

#### DOMESTIC PIGS

On the basis of annual Decree on the carrying out of systematic surveillance of animal diseases and vaccinations monitoring programmes are defined.

For year 2015 the CSF monitoring program will consist of:

- 1. Herd based sampling scheme to detect a 1% level of sero-positive herds with 95% confidence (149 pig herds) combined with the risk based approach:
- a. sampling in breeding herds: because breeding animals play an important role in the transmission of the disease over big distances, breeding pigs are the target population in the sampling scheme;
- b. sampling in small breeding herds: non-commercial farms, back-yard herds,... usually present greater risk regarding CSF infection than larger pig units because of usually poorer biosecurity conditions;
- c. Investigation of fallen stock collected by VHS (Veterinary Hygienic Service) in regional units of NVI.
- using PCR technique
- on average, about 28.000 pig carcasses are sent to regional units of NVI
- 1% of these submissions have to be systematically tested concerning CSF after post-mortem examination (approx. 300 samples per year).
- 2. Detection of within-herd prevalence of 5% with 95% confidence in breeding herds, also combined with risk based components:
- a. purchased breeding pigs;
- b. pigs with health problems.

It is estimated that in 2015 and the following years of the programme the number of samples will be approx. 5.620 (5.270 AB ELISA, 350 PCR) per year.

#### **WILD BOAR**

The main objective of the monitoring program is to have an effective survey on possible presence of

Classical Swine Fever in population of wild boar in compliance with the EU recommendations established.

According to the program 406 blood samples (random sampling - shot wild boars) should be taken and sent for laboratory investigation and all (as much as possible) samples from the border region with Croatia (risk based) should be tested as well.

All found dead wild boars and road-kills collected by NVIs VHS should be virologically tested. It is estimated that for year 2015 and the following years, 800 samples will be taken in the frame of the wild boar monitoring programme per year.

# 4. Measures of the submitted programme

## 4.1 Summary of measures under the programme

*Duration of the programme*: 2015 - 2017

First year: Control Slaughter and animals tested positive ☐ Killing of animals tested positive Vaccination Treatment Disposal of products □ Eradication, control or monitoring Last year: Eradication X Testing Slaughter of positive animals ☐ Killing of animals tested positive Extended slaughter or killing Disposal of products Other, please specify

# 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):

Administration for food safety, veterinary sector and plant protection (UVHVVR) is in charge of the implementation of the programme. Samples are taken by the official veterinarians at the time of slaughter and by private practitioners with concession on the farm (domestic pigs) and by hunters (wild boars) and than delivered to the National Veterinary Institute (NVI) where laboratory examinations are performed. Hunters are obliged to inform Veterinary Hygienic Service (VHS) of NVI, in the case of found dead wild boars or road-kills, which transport cadavers to the section.

# 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):

#### DOMESTIC PIGS

The entire territory of the Republic of Slovenia extends over an area of 20,273 sqkm, and is divided into 10 Regional Offices of UVHVVR for the needs of operations of veterinary inspection services. Monitoring programme will be carried out on the entire territory of the Republic of Slovenia. (Attachment I)

## 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

#### (max. 32000 chars):

On the basis of the Rules on animal diseases (Ur. I. RS, št. 81/07, 24/10) which transpose Council Directive 82/894/EEC of 21 December 1982 on the notification of animal diseases within the Community and partially also Council Directive 2001/89/EC of 23 October 2001on Community measures for the control of classical swine fever, CSF is a compulsorily notifiable disease.

When the presence of a disease from former OIE List A is suspected, the veterinary organisation having established the suspicion shall immediately notify thereof by telephone and by fax, on a form that must include the prescribed data, the UVHVVR HQ which, in turn, shall immediately convene a meeting of the

NDCC members. The UVHVVR HQ shall provide for a 24-hour service line for these purposes. The designated laboratory shall immediately communicate the results of diagnostic investigations by telephone (via the 24-hour service line) and by fax or e-mail to the Main Office of the UVHVVR UVHVVR must notify the disease immediately or no later than within 24 hours to the International Office of Epizootic Diseases – OIE, the European Commission, and the competent veterinary authorities of all neighbouring countries. Notification shall include all the information required, and it shall be faxed or mailed or forwarded by the ADNS system.

#### 4.4.2 Target animals and animal population

(max. 32000 chars):

Programme is to be conducted in domestic pig population as well as in wild boar population.

#### 4.4.3 Identification of animals and registration of holdings

(max. 32000 chars):

With the rules on identification and registration of pigs (UL RS, 04/11) provisions of Council Directive 2008/71/EC of 15 July 2008 on the identification and registration of pigs were fully transposed into the Slovenian legal order in the sector of identification of porcine animals.

The main element is the central computerised database – The Central Register of Porcine Animals (hereinafter referred to as: CRPA).

Each porcine animal in Slovenia shall be identified as soon as possible or prior to any movements to a different location, with ear tag or tatoo that include a group idnetification number (GIN). GIN cosist of 8 digits, the first two digits represent the code of Slovenia, "SI", and the othet six represent KMG – MID, an identification number that defines the location of holding.

The primary identification responsibility is on the side of the breeder or holder of animal, who may carry out the physical identification by himself, or have it done by an authorised service. Upon physical identification of animal, animal holder must inform via an authorised service, to the IRS, which enters the animal into the CRPA. Each animal movement shall be notified to the IRS, to enter it in the CRPA. Deadline for the notification and data entry in the CRPA is seven days from the event, or prior to movements of porcine animals to another location.

Control of the identification and registration of porcine animals is carried out by the veterinary and agricultural inspection services, within their respective competence and authorisation.

Veterinary Compliance Criteria Act (Ur. I. RS, št. 93/05)

Rules on the identification and registration of pigs (Ur. I. RS, št. 04/2011)

The Veterinary Compliance Criteria Act is laying down in Article 7 and 11 that stables under the veterinary control must be registered with the UVHVVR, on the basis of a decision issued within the administrative procedure. Legal and natural persons involved in the breeding activity must report any changes regarding animals, facilities or other changes to the nearest veterinary organisation that is keeping the register of establishments and animals, and notify thereof the UVHVVR.

Animal Identification and Registration Service (hereinafter referred to as: ISR) keeps a register of breeding/rearing establishments in the Republic of Slovenia. Each holding is identified on the basis of a unique KMG – MID, an identification number that defines the location of holding. It shall be obtained by

each holding, when entered in the register of agricultural holdings.

# (max. 32000 chars) : Not relevant

#### 4.4.5 Rules of the movement of animals

4.4.4 Qualifications of animals and herds

(max. 32000 chars):

In the Republic of Slovenia, animals must be identified in accordance with the prescribed identification methods. Movements of porcine animals are recorded in the CRPA established in accordance with the provisions of the Council Directives 2008/71/EC and 64/432/EEC.

Until 2006, animals moved within the country were accompanied by the prescribed veterinary certificate, on which basis their state of health was verified, certifying that in the place of origin of the animals a certain contagious animal disease transmissible by the relevant animal species has not been detected. In 2006, veterinary certificates for movements inside the territory of Slovenia were abolished. Only in exceptional cases UVHVVR may require the provision of a veterinary certificate for movements in the territory of RS, where so required in order to protect public and animal health or where required by Community rules.

Movements of the sick and injured animals to the slaughterhouse shall be carried out on the basis of a veterinary referral form only. The holder of animals shall obtain the prescribed veterinary referral form also for animals intended for transport to a slaughterhouse, from the stables with an unverified or suspect epidemiological situation.

For Intra-Union trade the provisions of Council Directives 90/425/EEC and 64/432/EEC have been enforced since 1st May 2004, when Slovenia became a member of the EU.

Rules on measures for the detection, prevention and suppression of classical swine fever (Ur. I. RS, št. 20/12)

According to the above mentioned rules, which are transposing Directive 2001/89/EC, animals suspected of being infected with CSF are not allowed to be moved neither in the holding nor from the holding, until the disease is officially ruled out or confirmed. There is a prohibition on trade in meat, meat products, semen, ova and embryos of pigs, animal feed, animal waste, and equipment, by which infection could spread.

## 4.4.6 Tests used and sampling schemes

(max. 32000 chars):

For monitoring purposes CSF AB ELISA test will be used. For testing of fallen stock, RT-qPCR will be used. For further testing (confirmatory tests, differential diagnosis): SN-CSF, SN-BVD, SN-BB, CSF AG ELISA, RT-qPCR, virus isolation.

Sampling scheme – already described under point 3.

#### 4.4.7 Vaccines used and vaccination schemes

(max. 32000 chars):

Vaccination against CSF has been prohibited since October 2000.

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

(max. 32000 chars):

A good biosecurity regime should always be in place to improve farm efficiency, protect neighbouring farms and the countryside, and safeguard animal and human health.

Biosecurity measures are taken as routine especially on the large pig units which are managed as a "closed system".

For all holdings, swill feeding is prohibited. Implementation of biosecurity measures is based on the provision of Article 16 of Veterinary Compliance Criteria Act and is the responsibility of each operators which should provide for the implementation of biosecurity measures in line with Article 8 of Rules on animal diseases at their holdings (to ensure hygienically suitable potable water, water for watering, and animal feed; the provision and maintenance of the prescribed hygienic conditions in establishments for the rearing of animals, and in other premises and installations, where animals are kept; to ensure of hygiene at births and milking; to ensure the veterinary order in public places, where animals are assembled, in the means of transport for the conveyance of animals, products, raw materials, foodstuffs, waste and animal feed, in pens and pastures and in facilities for the collection of animals, the slaughter of animals, and for the collection, treatment, processing and storage of raw materials, products, foodstuffs, waste and animal feed; to ensure the health suitability of foodstuffs and the veterinary conditions for their manufacture and placing on the market; to prevent the incursion of agents of contagious diseases into rearing establishments; to ensure that veterinary measures are implemented in the rearing establishments;

the proper handling of animal remains and other waste, waste waters, animal excrement and urine as prescribed; the provision of preventive disinfection, disinsectisation and deratisation in the establishments, public areas and means of transport; other necessary measures to prevent possible incursion or spread of the disease).

Reduce where possible the movements of people, vehicles or equipment into areas where farm animals are kept and by this to minimise potential contamination with manure, slurry and other products that could carry disease.

Veterinarians taking samples should (direct contact with farm animals occurs) cleanse and disinfect protective clothing, footwear, equipment, vehicles before and after contact, or where practicable use disposable protective clothing.

#### 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):

According to the Rules on measures for the detection, prevention and suppression of classical swine fever (Ur. I. RS, št. 20/12) which are fully transposing Council Directive 2001/98/EEC, measures are implemented immediately after the UVHVVR has information that pigs are suspected of being infected with CSF.

#### 4.4.10 Compensation scheme for owners of slaughtered and killed animals

(max. 32000 chars):

Veterinary Practice Act (Ur. I. RS, št. 33/01, 45/04)

Rules on the compensations in the veterinary field (Ur. I. RS, št. 105/07)

A specific appraising commission shall assess animals prior to slaughter. Compensation shall be determined on the basis of market value of animal. Animal holder shall be paid the compensation, when he has immediately reported the suspicion or outbreak of disease, when all the diagnostic and other investigations of animal have been carried out, and when he has complied with any other prescribed and imposed measures for the prevention and suppression of disease.

Compensation payment procedure shall be instituted on the request of animal holder, who submits an application with the relevant Regional Office of the UVHVVR.

Diagnostic investigation costs, the difference between the slaughter and breeding value, compensation for items and raw materials shall be covered from the national budget of the Republic of Slovenia.

#### 4.4.11 Control on the implementation of the programme and reporting

(max. 32000 chars):

Rules on the carrying out of systematic surveillance of animal diseases and vaccinations of animals Deadline for the implementation of the programme is defined in the Rules. The control over the implementation is carried out by the official veterinarians in accordance with Annual working plan. Reporting is done in accordance with the Council Decision 2009/470/EEC.

## 5. Benefits of the programme

A description is provided of the benefits of the programme on the economical and animal and public health points of view.

(max. 32000 chars):

Since the situation in the region was not so favourable during previous years, mainly in wildboar populations as resulted also it the Commission Decision on safeguard measures for CSF in certain MS, the multi annual programme has been reinforced with the emphasis on the wild boar populations. The programme will be conducted jointly also for ASF. Thus, the main benefit would be early detection of possible presence of the diseases and by this reduction of possible consequences and costs.

For brucellosis (bovine and small ruminants) and tuberculosis, if an annual programme is submitted, please provide also the targets for herd incidence and prevalence, and the animal prevalence for at least 3 years (including the year for which the programme is submitted).

Standard	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: 2013

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
SLOVENIJA	Domestic pigs	serological test	ELISA	3 450	0	х
SLOVENIJA	Domestic pigs	microbiological or virological tes	PCR	280	0	х
Total				3 730		
				ADD A NEW ROW		

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

Standar	d requirements for the sub	mission of progran	nme for eradication, control and monitoring
6.4	Data on the status of herds		
	Data on the status of herds :	○ Not applicable	○ Applicable
			Page 13 of 32

Standard	requirements	for the	submission of	f prod	gramme	for	eradication.	control	and	monitoring
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6.5 Data on vaccination or treatment programmes

Data on vaccination or treatment programmes is C Not applicable C Applicable...

6.6 Data on wildlife

Data on Wildlife is: ONot applicable Applicable...

6.6.1 Estimation of wildlife population for year: **2013** 

Region	Species	Method of estimation	Estimation of the population	
SLOVENIJA	wild boar	hunting bag	12 838	X
			ADD A NEW ROW	

6.6.2 Disease surveillance and other tests in wildlife for year: **2013** 

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Region	Species	Test type	<u>Test Descri</u> ption	Number of samples tested	Number of positive samples	
SLOVENIJA	wild boar	serological test	ELISA	497	1	x
SLOVENIJA	wild boar	serological test	VNT	1	0	х
SLOVENIJA	wild boar	virological test	PCR	21	0	х
			ADD A NEW ROW			

# 6.6.3 Data on vaccination or treatment of wildlife for year: **2013**

Region	Square km	Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered	
			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: **2015**

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests	
SLOVENIJA	ELISA	Pigs	blood	surveillance	5 690	X
SLOVENIJA	RT-qPCR	Pigs	blood	surveillance	280	х
SLOVENIJA	VNT	Pigs	blood	surveillance	20	х
SLOVENIJA	VNT-BVD	Pigs	blood	confirmation of suspected cases	10	х
SLOVENIJA	VNT-BB	Pigs	blood	confirmation of suspected cases	10	х
SLOVENIJA	ELISA	Wild boar	blood	surveillance	800	x
SLOVENIJA	RT-qPCR	Wild boar	organs	surveillance	50	х

Total 6 960	
Add a new row	

#### 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	
SLOVENIJA	ELISA	Pigs	blood	surveillance	5 690	X
SLOVENIJA	RT-qPCR	Pigs	blood	surveillance	280	х
SLOVENIJA	VNT	Pigs	blood	surveillance	20	X
SLOVENIJA	VNT-BVD	Pigs	blood	confirmation of suspected cases	10	X
SLOVENIJA	VNT-BB	Pigs	blood	confirmation of suspected cases	10	х
SLOVENIJA	ELISA	Pigs	blood	surveillance	800	X
SLOVENIJA	RT-qPCR	Pigs	organs	surveillance	50	х
				Total	6 860	
				Add a new r	ow	

#### 7.1.1 Targets on diagnostic tests for year: **2017**

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests	
SLOVENIJA	ELISA	Pigs	blood	surveillance	5 690	X
SLOVENIJA	RT-qPCR	Pigs	blood	surveillance	280	X
SLOVENIJA	VNT	Pigs	blood	confirmation of suspected cases	20	X
SLOVENIJA	VNT-BVD	Pigs	blood	confirmation of suspected cases	10	X
SLOVENIJA	VNT-BB	Pigs	blood	confirmation of suspected cases	10	X
SLOVENIJA	ELISA	Wild boar	blood	surveillance	800	X
SLOVENIJA	RT-qPCR	Wild boar	organs	surveillance	50	X
				Total	6 860	
				Add a new r	ow	

#### 7.1.2 Targets on testing herds and animals

7.1.2.1 Targets on testing herds ONot applicable Applicable...

#### 7.1.2.1 Targets on the testing of herds for year: **2015**

										Target indicators		
Region	Animal species		Total number of herds under the programme		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	
SLOVENIJA	Domestic pigs	18 331	18 331	154	0	0	0	0	0,84	· ·	0	х
Total	1	18 331	18 331	154	0	0	0	0	0,84		0	
									Ad	d a new r	ow	

#### 7.1.2.1 Targets on the testing of herds for year: **2016**

										Target indicators		
Region	Animal species		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	expected to be	Expected % herd coverage	% positive herds Expected period herd prevalence	% new positive herds Expected herd incidence	
SLOVENIJA	Domestic pigs	18 331	18 331	154	0	0	0	0	0,84	0	0	X
Total		18 331	18 331	154	0	0	0	0	0,84	0	0	

Standard requirements for	r the submission of	programme for	eradication,	control and	l monitoring
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#### 7.1.2.1 Targets on the testing of herds for year: **2017**

										Target indicators		
Region	Animal species		Total number of herds under the programme			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	
SLOVENIJA	Domestic pigs	18 331	18 331	154	0	0	0	0	0,84	0	0	х
Total	'	18 331	18 331	154	0	0	0	0	0,84	0	0	
									Ad	d a new r	ow	

7.1.2.2 Targets on testing animals C Not applicable Applicable...

7.1.2.2 Targets on the testing of animals for year: **2015** 

							Slaug	ntering	Target i	ndicators	
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)	
SLOVENIJA	Domestic pigs	276 223	276 223	5 970	5 970	0	0	0	2,16	0	х
SLOVENIJA	Wild boar	12 838	12 838	850	850	0	0	0	6,62	0	х
Total		289 061	289 061	6 820	6 820	0	0	0	2,36	0	
								Add a new row			

#### 7.1.2.2 Targets on the testing of animals for year : **2016**

							Slaug	htering	Target in	ndicators	
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)	
SLOVENIJA	Domestic pigs	276 223	276 223	5 970	5 970	0	0	0	2,16	0	х
SLOVENIJA	Wild boar	12 838	12 838	850	850	0	0	0	6,62	0	X
Total		289 061	289 061	6 820	6 820	0	0	0	2,36	0	
								Add a new row			

#### 7.1.2.2 Targets on the testing of animals for year: **2017**

							Slaugl	ntering	Target i	ndicators	
Region	Species	Total number of animals	Number of animals under the programme		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)	
SLOVENIJA	Domestic pigs	276 223	276 223	5 970	5 970	0	0	0	2,16	0	Х
SLOVENIJA	Wild boar	12 838	12 838	850	850	0	0	0	6,62	0	Х
Total		289 061	289 061	6 820	6 820	0	0	0	2,36	0	
								Ac	ld a new ro	ow	

## 7.2 Targets on qualification of herds and animals

Targets on qualification of herds and animals ONot applicable OApplicable...

Standa	ard requirements for the submission of	f programme fo	or eradication, control and monitoring	g
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	
			Page 23 of 32	

# 8. Detailed analysis of the cost of the programme

## 8.1 Costs of the planned activities for year:

2015

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	850	16	13600	yes	X
Cost of sampling	Domestic animals	Individual animal sample/test	5 690	31.07	176 788,3	yes	X
Cost of analysis	Elisa (antibody)	Individual animal sample/test	6 490	17	110 330	yes	X
Cost of analysis	PCR	Individual animal sample/test	330	78.99	26066,7	yes	X
Cost of analysis	Virus neutralisation test	Individual animal sample/test	20	50.2	1004	yes	X
Cost of analysis	Virus neutralisation test-BVD	Individual animal sample/test	10	36.8	368	yes	х
Cost of analysis	Virus neutralisation test-BB	Individual animal sample/test	10	50.2	502	yes	Х

					Add a nou	
					Add a new	row
2. Vaccines						I laine funding
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested
			,		Add a new	row .
3. Compensation paid to owners	S					
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested
					Add a new	v 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
				·	Add a new	v row
	Total				328 659,00 €	

# 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
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Cost of analysis	Virus neutralisation test-BB	Individual animal sample/test	10	50.2	502	yes	x
					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	

					Add a new	row
3. Compensation paid to owners						
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
					Add a new	row
	Total				328 659,00 €	

# 8.1 Costs of the planned activities for year:

2017

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
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Cost of analysis	Virus neutralisation test	Individual animal sample/test	10	50.2	502	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	

					Add a new	row
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Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested
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Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Community funding requested
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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
					Add a new	row
	Total				328 659,00 €	

Standard requirements for the submission of programme for eradication, control and monitoring
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:
● Up to 75% for the measures detailed below
CUp to 100% for the measures detailed below
○ Not applicable
Please explain for which measures and why co-financing rate should be increased (max 32000 characters)
GNI less then 90% of the Union average per citizen
Page 30 of 32

Standard requirements for the submission of programme for eradication, control and monitoring
8.3 Source of national funding
Please specify the source of the national funding:
Please give details on the source of the national funding (max 32000 characters)
The programme will be funded from the national budget - allocations for preventive animal health measures (Article 45 Veterinary Practice Act)
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#### **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
	Total size of attachments:	No attachmen