

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

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- 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

Wednesday, September 03, 2014 08:10:26

Submission number

1409724628281-3665



1. Identification of the programme

Member state :	SLOVENSKA REPUBLIKA
Disease	African swine fever
Species:	Domestic pigs and wild boar
This program is multi annual	no
Request of Union co-financing from beginning of:	2015

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):

African swine fever was never detected on the area of Slovakia. Hovewer ASF was detected in neighboring countries (Poland, Ukraine) in wild boar population.

In the year 2013 totally 1000 samples were serologically examined in wild boars, none of them was positive.

In the year 2012 totally 2008 samples were serologically examined in wild boars, none of them was positive.

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):

The programme will be carried out on the whole territory of the Slovak Republic defined as a risk areas (map of risk areas is in attachment).

When defining the risk area, the competent authority shall take into account:

- 1. the results of the epidemiological investigations carried out and the geographical distribution of the disease,
- 2. the feral pig population in the area,
- 3. the existence of major natural or artificial obstacles to movements of feral pigs.

At present a area with higher ASF risk in the Slovak Republic is an area covering the territory of districts bordering with districts in Ukraine and Poland.

Area with higher CSF risk includes:

The District Veterinary and Food Administrations of Trebišov (Trebišov district); Michalovce (Michalovce and Sobrance districts); Humenné (Humenné, Medzilaborce and Snina districts); Svidník (Svidník and Stropkov districts); Bardejov (Bardejov district); Stará Ľubovňa (Stará Ľubovňa district); Poprad (Poprad and Kežmarok districts); Liptovský Mikuláš (Liptovský Mikuláš district only); Dolný Kubín (Dolný Kubín, Tvrdošín and Námestovo districts) and Čadca (Čadca and Kysucké Nové Mesto districts).

Area with lower ASF risk is an area coverning the territory of districts located outside the ASF high risk area.

The surveillance of ASF in domestic pigs will be performed in the year 2015 on the whole territory of the SR.

The surveillance of ASF in domestic pigs in the defined area with higher ASF risk:

- clinical surveillance in all pig holdings witch are mentioned in the Central Database of Animals
- monitoring through taking the samples directly in the holding: virological monitoring of all sick and death domestic pigs with ASF-clinical signs in all pig holdings witch are mentioned in the Central Database of Animals

The surveillance of ASF in domestic pigs in the defined area with lower ASF risk:

- clinical surveillance in all pig holdings witch are mentioned in the Central Database of Animals
- monitoring through taking the samples directly in the holding: virological monitoring of all sick and death domestic pigs with ASF-clinical signs in all pig holdings witch are mentioned in the Central Database of Animals

Monitoring in wild boars will be performed in the year 2015 on the whole territory of the SR.

- in the defined area with higher ASF risk to examine all hunted (including all sick animals) and perished wild boars virologically
- in the defined area with lower ASF risk to examine all sick and perished wild boars virologically According Act No.274/2009 Coll. hunting season for hunting of wild boars (for all age category) is defined from 1st April to 31st March next year.

4. Measures of the submitted programme

4.1 Summary of measures under the programme

Duration of the programme: 2015	
First year:	
Testing	
Slaughter and animals tested positive	
Killing of animals tested positive	

Standard requirements for the submission of programme for eradication, control and monitoring Vaccination Treatment Disposal of products Eradication, control or monitoring 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): European legislation: Directive 2002/60/EC Directive 82/894/EEC CD 2014/178 EC REGULATION (EC) No 853/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL REGULATION (EC) No 854/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL CD 2007/777 EC CD 2007/275/EC National legislation: Act No. 39/2007 Coll.

Act No.274/2009 Coll.

National ASF Contingency Plan

Plan of control of african swine fever in wild boar population in Slovakia

Central authority charged with supervising and coordinating the department responsible for implementing the programme is the State Veterinary and Food Administration of the Slovak Republic. Departments responsible for implementing the programme are district (40) veterinary and food administrations.

Ministry of Agriculture of the Slovak Republic

Section of forestry

State Veterinary and Food Administration of the Slovak Republic

Regional Veterinary and Food Administration of the Slovak Republic

District Veterinary and Food Administration

State Veterinary and Food Institute Zvolen

Regional Forestry Office

District Forestry Office

Slovak Hunter's Chamber

ASF - expert group

Ministry of Agriculture of the Slovak Republic

- the central state administration authority at ASF eradication
- approval of the National plan of ASF eradication
- confirms emergency measures on the proposal of the Chief Veterinary Officer

Section of forestry and woodworking

- preparation of legislative framework
- to revaluate the conception of breeding and hunting of boar game with emphasis on ASF and requirements of agricultural animal production.

State Veterinary and Food Administration of the Slovak Republic

- proposal of the plan of disease eradication
- regionalization of the Slovak Republic from the viewpoint of ASF
- determination of the monitoring in the Slovak Republic
- evaluation of the monitoring in the Slovak Republic
- adoption of measures based on the disease situation in the Slovak Republic
- submission of reports to the European Commission
- proposes to the Minister of Agriculture of the Slovak Republic the budget for performance of the eradication plan

District Veterinary and Food Administration

- ordering of measures for users of hunting grounds
- discussion of measures with users
- methodical direction of users on sampling and sending of samples, storage of hunted wild boars and on their handling (manipulation)
- evaluation of boar game density
- evaluation of the monitoring and disease situation in the region
- payment of financial compensations and subsequent submission of them to the State Veterinary and Food Administration of SR for re-invoicing

State Veterinary Institute Zvolen

- laboratory examination
- evaluation and processing of data from examinations for the Slovak Republic including data about age and category of wild boars
- expert service

District Forestry Office

- planning of breeding and hunting of boar game in pursuance of instructions of the Ministry of Agriculture of the Slovak Republic
- classification of hunting grounds
- control of observance of NKS by users
- control of boar game density
- determination of correction measures at non-fulfilment of breeding and hunting plans
- control of issued permissions for individual hunting (whole year-round)

Slovak Hunter's Chamber

- educational activity based on member's meetings and magazine (Poľovníctvo a rybárstvo Hunting and Fishing), broadcasting of Halali
- cooperation with state administration authorities

Chamber of Veterinary Surgeon's of the Slovak Republic

- Monitoring of ASF in domestic pig holdings
- -ASF-sampling for laboratory examination in domestic pigs

ASF - expert group

The expert group shall perform the evaluation of the plan of ASF eradication in wild boar population twice a year. After performance of the evaluation of the disease situation development in the Slovak Republic, it shall submit to the Chief Veterinary Officer the proposal for the change of the plan of ASF eradication.

The subject of the evaluation shall be mainly:

- geographical spreading of the disease
- fulfilment of the monitoring and shooting
- occurrence of serologically positive samples, especially samples from young animals
- occurrence of serologically positive samples outside risk area
- age structure of hunted wild boars
- number of sick, suspect and perished boars
- density of wild boars
- transmission of ASF from wild boar population into pig holdings

Implementation of the control measures according to 2002/60/EC, particularly

☑ the epidemiological enquiry which is carried out on each feral pig, whether shot or found dead – usage of the uniform specimen of the application form for laboratory examination with indication of all data in compliance with the Directive, collation of data by the reference laboratory for ASF (the geographical area where the animal was found dead or shot, the date on which the animal was found dead or shot, the person who found or shot the animal, the age and sex of the pig, if shot: symptoms before shooting, if found dead: the state of the carcase, laboratory findings)

☑ the requirements to be complied with by hunters in order to avoid any spread of the disease ☑ the method of removal of feral pigs found dead or shot

☑ the information campaign to be enforced to increase hunters' awareness – organization of meetings

with users of hunting grounds at local level, information materials on ASF, publication in professional journals

☑ specific efforts made to determine the number and location of feral pig meta-populations in and around the infected area – on the basis of the close cooperation with hunting organizations at local level

Organisation of wild boar hunting:

- a) hunting shall be organised in a manner preventing the spread of herds of wild boar into other areas; to use hunting of wild boars at areas for placing the baits according to the Decree of Ministry of Agriculture of SR No. 344/2009 Coll. implementing the Law on hunting;
- b) to transport the hunted boars in a manner precluding spreading of the disease to the designated places where the boars can be disembowelled, to take samples for testing, to safely remove the disembowelled parts through a rendering plant (in summer dig in 1 meter deep), to disinfect the place and to ensure a transport in an easy to clean and disinfect means of transport;
- c) it is prohibited to store wild boar in refrigerating boxes intended for game for export;
- d) the users of hunting grounds shall notify once a month the district forestry office about the numbers of hunted and perished wild boars,
- e) the District veterinarian shall, by means of measures, after agreement with the respective District forestry office, determine evenly in the period February July, the minimum number of hunted wild boars to the individual users of hunting grounds according to the density of wild boar population, minimum 20 % from the real hunt in the last year
- f) District forestry offices shall determine plan of breeding and hunting of wild boar, so that at the end of the hunting season the standardized basic herds are reached. District forestry offices shall adjust in detail the hunting conditions and the notification duty for users of hunting grounds according to the situation within their competence.
- g) measures to reduce the density of boars by hunting, including over-fulfilment of the plan of breeding and hunting of wild boar, regardless age and sex,
- h) measures that the shooting of wild boar at the place of occurrence of virologically positive wild boars (cadastral territory) be performed only by wait in the wings or tracing, with the use of hunting at areas for placing the baits during the whole year; common huntings in this cadastral territory are banned during 6 month since the last occurrence,
- i) measures for safe store of wild boar in refrigerating box or at other place registered by the DVFA (outside direct of indirect contact with pig holdings) until the results of the laboratory test are available
- Storage and manipulation with the hunted wild boar in skin prior to storing in a refrigerating box
- to place the cooled wild boar (in winter approximately 2 hours, in summer approximately 6 hours) into an impermeable plastic bag;
- to mark the boar with the mark (label) containing the following data (place and date of hunting, name of hunter, number of mark) and to hang in a refrigerating box until test results are available;
- the wild boar processed in this way may be stored in a refrigerating box along with other hunted game; j) ensuring of an inspection and taking of samples for laboratory examination of all hunted and found perished wild boar for ASF (shall be carried out under the supervision of the trained persons). Based on
- result from the examination the official veterinarian shall decide on further manipulation with the boar game;
- k) to ensure safe removal of perished animals in the nearest rendering plant, to ensure their transportation in the similar way as in case of hunted ones.
- in inaccessible terrains or if it is not possible to safely store the hunted boar game until the results of the laboratory test are available as well as the perished boar game can be safely removed in the presence of an official veterinarian by digging it in or burning it;
- m) safe removal of bowels, including hunting rights after sampling on the spot or in a rendering plant;

n) safe removal of hunted virologically positive boar game;

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

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

(max. 32000 chars):

The programme will be carried out on the whole territory of the Slovak Republic defined as a risk areas (map of risk areas is in attachment).

At present area with higher ASF risk in the Slovak Republic is an area covering the territory of districts neighboring the Ukraine and Poland:

The District Veterinary and Food Administrations of Trebišov (Trebišov district); Michalovce (Michalovce and Sobrance districts); Humenné (Humenné, Medzilaborce and Snina districts); Svidník (Svidník and Stropkov districts); Bardejov (Bardejov district); Stará Ľubovňa (Stará Ľubovňa district); Poprad (Poprad and Kežmarok districts); Čadca (Čadca and Kysucké Nové Mesto districts); Dolný Kubín (Dolný Kubín, Tvdošín and Námestovo districts) and Liptovský Mikuláš (Liptovský Mikuláš district only) Area with lower ASF risk is an area coverning the territory of districts located outside the ASF high risk area.

Area with lower ASF risk includes:

The District Veterinary and Food Administrations of Bratislava (Bratislava I - V districts); Senec (Senec, Pezinok and Malacky districts); Trnava (Trnava, Piešťany and Hlohovec districts); Dunajská Streda (Dunajská Streda district); Galanta (Galanta district); Senica (Senica and Skalica districts); Trenčín (Trenčín and Bánovce nad Bebravou districts); Nové Mesto nad Váhom (Nové Mesto nad Váhom and Myjava districts); Púchov (Púchov, Považská Bystrica and Ilava districts); Prievidza (Prievidza and Partizánske districts); Nitra (Nitra and Zlaté Moravce districts); Levice (Levice district); Nové Zámky (Nové Zámky district); Komárno (Komárno district); Topľčany (Topoľčany district); Šaľa (Šaľa district); Žilina (Žilina and Bytča districts); Martin (Martin and Turčianske Teplice districts); Liptovský Mikuláš (Ružomberok district only); Banská Bystrica (Banská Bystrica and Brezno districts); Zvolen (Zvolen, Detva and Krupina districts); Veľký Krtíš (Veľký Krtíš district); Lučenec (Lučenec and Poltár distrcts); Rimavská Sobota (Rimavská Sobota and Revúca districts); Žiar nad Hronom (Žiar nad Hronom, Žarnovica and Banská Štiavnica districts); Poprad (Levoča district only); Prešov (Prešov and Sabinov districts); Vranov nad Topľou (Vranov nad Topľou district); Spišská Nová Ves (Spišská Nová Ves and Gelnica districts).

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):

Directive 2002/60/EC

Directive 82/894/EEC

An owner, holder, intermediary or importer, recipient, forwarder, seller or persons empowered to dispose of live animals, germinal products, products of animal origin, waste of animal origin and pathogens, animal by-products and selected products of plant origin, medicated feedingstuffs shall be obliged at control of animal diseases and notification of diseases to notify without any delay to the Veterinary Administration Authority of any suspicion of ASF as well as death of any animal, and to allow examination of such animal

- based on the § 37, para 1, letter a) of the Act No. 39/2007 Coll.

4.4.2 Target animals and animal population

(max. 32000 chars):		
Domestic pigs, wild boars.		

4.4.3 Identification of animals and registration of holdings

(max. 32000 chars):

Domestic pigs

Directive 64/432/EEC

Directive 92/102/EEC

No. of registered pig holdings with one and more animals in Slovakia at the beginning of April 2014 – 1546.

Defined area with higher ASF risk is the area with low density of pig farms. No. of registered active pig farms on the ASF-high risk territory at the beginning of January 2014 - 96 active pig farms from which was 37 back yard holdings (holdings with less than 7 animals).

Wild boars

It is difficult to obtain reliable data on the wild boar population. The most accurate information is obtained by the yearly number of hunted wild boar.

Directive 92/102/EEC

The basic condition at eradication is animal identification stipulated by the Act No. 39/2007 Coll II. § 19 according to which the animals must be identified and their identification data must be registered with the central register of animals.

At present the breeding pigs are marked by tattooing and ear tags.

Non breeding pigs are marked by ear tags.

4.4.4 Qualifications of animals and herds

(max. 32000 chars):			
not applicable			

4.4.5 Rules of the movement of animals

(max. 32000 chars):

Movement of pigs shall be carried out only in compliance with classification of holdings performed for purposes of ASF prevention and control according to the health situation in the holding in relation to this disease. Movement is subject to veterinary control and is carried out in compliance with the instruction "Health requirements at movement of live animals and germinal products".

For movement of live animals the issuing of accompanying document on the classification of the holding is necessary. The condition for issuing of this document is a clinical examination of moved animals intended for breeding and production and fulfilment of the monitoring of diseases according to the national control programme.

Movement of pigs from holdings must originate from a holding that fulfils ASF monitoring according to the plan of VPP for the respective year, must fulfil the requirements for trade within the European Union.

4.4.6 Tests used and sampling schemes

(max. 32000 chars):

Monitoring of ASF is described in section 3.- Description of the submitted programme.

Tests used and virological strategy

Virological tests:

- Antigen detection on cryostat sections with indirect immunoperoxidase technique using monoclonal antibody

-PCR method (published by Agüero et al., 2003)

-Real-time PCR method (published by Fernández-Pinero et al., 2009)

-Real-time PCR method (published by King et al., 2003)

Sampling methods

Material suitable for examination

It is sent:

- the whole body up to the weight of ca 20 kg, if it is more suitable for the reason of ensuring the biosecurity upon handling the perished (destroyed) animal
- for virological examination from perished, destroyed pigs or shot wild boars the most suitable are tissues from tonsils, spleen and kidneys. Moreover, it is possible to take two samples from other lymphatic tissues such as retropharyngeal, parotid, mandibular or mesenterial lymph nodes and a sample from ileum. If it does not concern an animal suspicious of ASF infection and it concerns the examination within ASF monitoring, at least one tissue from the above mentioned organs or its part in a size of a walnut—is enough in the sample. In an advanced stage of cadaver decay it is suitable to take for the laboratory examination a long tubular bone or thoracic bone.
- in live pigs, showing signs of a fever or other signs of ASF disease, the samples of non-coagulated blood or clotted blood in compliance with the instruction of the laboratory must be taken Manner of taking the samples

The sample from live animals may be taken only by veterinarian or veterinary assistant under the supervision of a veterinarian in compliance with medical procedures upon performance of this action. The sample from perished, destroyed or shot animals may be taken by veterinarian, veterinary assistant or trained hunters.

Data on the sample

The person who performed the sampling must attached the data to the sample taken (in case if he/she

does not write up an application form on the spot) on the place of sampling (holding, stable, pen-full), date of sampling, marking of an animal, age category, number of animals in the holding, reason of sampling, clinical signs, material which the said sample contains.

In case of hunted wild boars, the data on identification of the sample are attached (number of mark of hunted game), age category, sex, behaviour prior to shooting, content of a sample (sent organs), owner of the sample, district, cadastral territory where the wild boar was shot (found perished), hunting ground, hunting manager, shooter, who and when did perform the sampling.

The indicated data are written by the official veterinarian into the application form for laboratory examination. The official veterinarian from the respective DVFA shall be responsible for the correctness of the data and contents of the sample.

4.4.7 Vaccines used and vaccination schemes

(max. 32000 chars):

not applicable

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

(max. 32000 chars):

Program of surveillance and preventive measures adopted in the holdings located in the area with higher ASF risk:

At confirmation of the primary case of ASF in wild boars the respective authority shall order official supervision in pig holdings in the infected area so that to prevent the spreading of the disease, mainly:

- 1. to perform an official registration of all categories of pigs in all holdings and its regular updating by an owner; information in the register shall be submitted on request and can be verified at a control; in holdings in the open air, the first registration can be performed on the basis of estimation of pig numbers.
- 2. to keep all the pig in the holding in their stable premises or at place where they can be isolated from wild boars; it shall order the placing of materials which may come into contact with pigs in the holding in such a way so as to prevent the contact of wild boars with them.
- 3. prohibition of movement of pigs out from and into the holding without permission by the respective authority adopted with regard to the epizootological situation
- 4. usage of effective disinfecting facilities at entry into holdings and into individual areas for lairage of pigs as well as at exit from them
- 5. to comply with hygienic measures for entrance and exit of persons which come into contact with wild boars as well as for decrease of the risk of spreading of african swine fever virus, including temporary ban of entrance of such persons into pig holdings,
- 6. taking samples for laboratory examination from all perished or sick animals with signs of ASF
- 7. clinical examination and taking samples for laboratory examination from all registered holdings within a radius of three kilometres
- 8. measures against the contact of pigs in the holding with: the part of hunted or found perished wild boars as well as materials and equipment, including the possible vectors of infection, which could have been contaminated with african swine fever virus

- 9. that pigs, their semen, embryos or eggs are not moved from the infected area for the purposed of trade with member states
- 10. the monitoring of ASF in domestic pigs for the year 2015 and the control of movement of domestic pigs in compliance with directions of the SVFA SR.

Peace time bio-security measures

In the high risk area the respective authority shall order official supervision in pig holdings so that to prevent the spreading of the disease, mainly:

- 1. to keep all the pig in the holding in their stable premises or at place where they can be isolated from wild boars;
- 2. prohibition of movement of pigs out from and into the holding without permission by the relevant authority
- 3. usage of effective disinfecting facilities at entry into holdings and into individual areas for lairage of pigs as well as at exit from them
- 4. to comply with hygienic measures for entrance and exit of persons which come into contact with wild boars as well as for decrease of the risk of spreading of african swine fever virus, including temporary ban of entrance of such persons into pig holdings,
- 5. taking samples for laboratory examination from sick animals with signs of ASF

Biosecurity program at the borders:

Certain measures to avoid introduction of ASF virus into the European Union

- import of swine, pig meat and products from pig meat from third countries or from the parts of the territories of third countries, in which occurrence of ASF has been confirmed, is not authorized
- all vehicles, which transport live animals and which enter the territory of the Union through Border Inspection Posts of the Slovak Republic (BIPs) from the third countries, in which occurrence of ASF has been confirmed, will be released only if they were properly cleaned a disinfected;
- at arrival to the BIP, operator or driver of the vehicle for transport of livestock, which entering the territory of the Union from the territories of third countries, in which occurrence of ASF has been confirmed, shall present to the official veterinarian of the BIP information certifying that the vehicle and related equipment have been cleaned and disinfected after the last unloading of animals;
- operator or driver of the vehicle shall prove performance of the cleaning and disinfection by presenting of information to the official veterinarian of the BIP throughout the providing of original of right filled in "Declaration, which must be provided by operator/driver of the vehicle for transport of livestock, which entering the territory of the Union from the third countries or from the parts of the territories of third countries, in which occurrence of ASF have been confirmed" (Declaration)
- official veterinarian of the BIP will take original of the declaration from operator or driver of the vehicle, then he will make several copies of the declaration, which he will give to the operator or driver of the vehicle after its verification
- at all vehicles for transport of livestock, which entering the territory of the Union from the third countries or from the parts of the territories of third countries, in which occurrence of ASF have been confirmed, official veterinarian of BIP will perform visual check in order to ascertain, that the vehicle and related equipment have been properly cleaned
- if the information on performance of cleaning and disinfection, provided by the operator or driver of the vehicle in the declaration, is correct and visual check performed by official veterinarian of the BIP is satisfactory, official veterinarian of the BIP will certify these facts in "Certificate on the cleaning and disinfection of the vehicle for transport of livestock, which entering the territory of the Union from the third countries or from the parts of the territories of third countries, in which occurrence of ASF have been confirmed" (Certificate)
- official veterinarian of the BIP will provide original and copies of the certificate to the operator or driver

of the vehicle

- the operator or driver of the vehicle will present copy of the certificate to the authority responsible for customs release of the vehicle
- official veterinarian of the BIP will archive original of declaration and copy of the certificate over 3 years
- If official veterinarian of the BIP will find out, that respective vehicle was not sufficiently cleaned and disinfected:
- a) he will order right cleaning and disinfection of the vehicle for transport of livestock at the place, which will be determined by respective authority and which is situated closest to the place of entry to Union and then he will issue a certificate
- b) if there are no suitable premises and equipment for cleaning and disinfection in the immediate vicinity of the place of entry or serious risk exist, that remains of faeces, urine, litter, fodder or of animal products could flow or fall out from the non-cleaned vehicle
- i) he will not permit to such a vehicle enter to the Union or
- ii) on site he will perform preliminary disinfection of the vehicle which was not sufficiently cleaned and disinfected, until enforcement of measures laid down in letter a) within 48 hours from the arrival of vehicle to the border of the Union
- Respective authority of the Member State, in which the place of entry into the EU is situated, can subject all vehicles, including those which transport feedingstuffs and where significant risk as regards spreading of ASF into the territory of the Union cannot be excluded, to disinfection on site of wheels or any other parts of the vehicle, which are considered as necessary to reduce risk.
- All expenses associated with disinfection of the vehicles shall be borne by the operator of the vehicle.
 State Veterinary and Food Administration of the Slovak Republic regularly inform Customs Directorate of the Slovak Republic about actual situation as regards occurrence of animal diseases. Customs
 Directorate of the Slovak Republic has been informed on occurrence of ASF and was requested to increase intensity of checks of personal luggage and consignments.

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 Directive 2002/60/EC

According to National ASF Contingency Plan

In the case of confirmation of the occurrence of ASF in the border zone of another Member State, National center for disease control of Slovak Republic shall promptly cooperated with the Central Authority of the Member State and the Local center for disease control of the Slovak Republic shall promptly cooperated with the local authority of another Member State.

4.4.10 Compensation scheme for owners of slaughtered and killed animals

(max. 32000 chars):

National legislation: domestic pigs: Act No. 39/2007 Coll. Article 45 wild boar: Plan of control of african swine fever in wild boar population in Slovakia Compensation for shooting and for delivery of samples for ASF examination in case of hunted wild boar

In all hunting grounds in an area with higher ASF risk the compensation is paid:

Financial compensation for virologically positive animals

In case of hunting virologically positive animals (to attach a copy of positive result of laboratory examination), impairment of game by storage as well as found perished wild boars which were safely disposed of either by a rendering plant, by burning or deep digging, the respective District Veterinary and Food Administration shall be asked for the set financial compensation

- 67 € EUR to the user of the hunting ground
- for each hunted virologically positive wild boar regardless of age and weight;
- 50 € for a found perished wild boar to the user of the hunting ground, on non-hunting land to the user of the closest hunting ground, while the person who finds the perished animal is obliged to notify the game manager of the nearest hunting ground and the respective district veterinary and administration of this fact.

4.4.11 Control on the implementation of the programme and reporting

(max. 32000 chars):

The Veterinary Officer of the District Veterinary and Food Administration carry out cross-check of numbers of hunted and perished wild boars and numbers of samples in co – operation with the District forestry office after hunting season.

All veterinary practitioners and hunters (who perform ASF- sampling) shall be regularly trained by regional veterinary officers. Number of samples and time sampling shall be under control of regional veterinary officers.

SVFA reports to Commission the implementation of the programme in accordance to current EU legislation.

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):

Programme for wild boar

- 1.1. Diagnostic tests
- Sampling: according to the monitoring of ASF in wild boar population.

Table 2 in annexes

- 1.2. Financial compensation
- Premiums for presenting wild boar for analysis in infected area and compensation according to national programme

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).

Standa	ard requirements for the submission of programme for eradication, control and monitoring
6.	Data on the epidemiological evolution during the last five years
	no
6.1	Evolution of the disease
	Evolution of the disease:
6.2	Stratified data on surveillance and laboratory tests
	Page 16 of 35

Standard	requirements	for the su	ibmission (of r	programme 1	for	eradication,	control	and	monitoring
	I				J		,			

6.2.1 Stratified data on surveillance and laboratory tests for year:

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Slovak Republic	Domestic pigs	serological test	IPMA	0	0	х
Total				0		
				ADD A N	EW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year: 2012

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Slovak Republic	Domestic pigs	serological test	IPMA	0	0	X
Total				0		
				ADD A N	IEW ROW	

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

2013

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples
Slovak Republic	Domestic pigs	serological test	IPMA	0	0 X
Total				0	
				ADD A N	IEW ROW

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

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Slovak Republic	Domestic pigs	serological test	IPMA	0	0	x
Total				0		
				ADD A N	IEW ROW	

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

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Slovak Republic	Domestic pigs	serological test	IPMA	0	0	x
Total				0		

						ADD A NE	WKOW	
6.3	Data on infection							
	Data on infection		○ Not applica	ble CAp	pplicable			
6.4	Data on the status of her	ds						
	Data on the status of herds :	○ N	ot applicable	⊖ Applio	cable			
6.4	Data on the status of her	ds at the end	of year: 2	013				
		Statu	s of herds and animals u	nder the programme				
			Not Free or not office	ially free from disease				
	Total number of herds and animals under the programme	Unknown	Last check positive	Last check negative	Free or officially free from disease status suspended	Free from disease	Officially free from disease	

	Status of herds and animals under the programme															
Region	Animal Species	Herds	Animals													
Slovak Republic	Domestic pigs	876	504 314	0	0	0	0	0	0	0	0	0	0	876	504 314	Х
Total		876	504 314	0	0	0	0	0	0	0	0	0	0	876	504 314	
	Add a new row															

Data on the status of herds at the end of year: 2012

					Status	s of herds an	d animals ur	nder the progr	amme							
						Not Free or not officially free from disease										
		Total numb and animals progra		Unkr	nown	Last ched	Last check positive Last check negative			Free or officially free from disease status suspended Free from disease		n disease	Officially free from disease			
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Slovak Republic	Domestic pigs	865	496 158	0	0	0	0	0	0	0	0	0	0	865	496 158	х
Total		865	496 158	0	0	0	0	0	0	0	0	0	0	865	496 158	
								•			-	Add a n	ew row	/		

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

Status of herds and animals under the programme

					Status	s of herds an	ıd animals ur	ider the prog	ramme							
							e or not offici	ally free from	disease							
		Total numb and animals progra	s under the	Unkr	nown	Last check positive Last ch		Last check r	negative	Free or officially free from disease status suspended		Free from	n disease	Officially free from disease		
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Slovak Republic	Domestic pigs	875	467 964	0	0	0	0	0	0	0	0	0	0	875	467 964	Х
Total		875	467 964	0	0	0	0	0	0	0	0	0	0	875	467 964	
											ı	Add a n	ew row			

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

	St							der the progr	ramme							
						Not Free	e or not offici	ally free from	disease							
	Total number of herds and animals under the programme Unknown			Last chec	k positive	Last check r	negative	Free or of from disea suspe	ase status	Free fron	n disease	Officially free from disease				
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Slovak Republic	Domestic pigs	952	555 269	0	0	0	0	0	0	0	0	0	0	952	555 269	X
Total		952	555 269	0	0	0	0	0	0	0	0	0	0	952	555 269	
											-	Add a n	iew row	,		

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

					Status	s of herds an	nd animals ur	nder the prog	ramme							
							Not Free or not officially free from disease									
		Total numb and animals progra	s under the	Unkr	nown	Last ched	ck positive	Last check r	negative	from dise	ficially free ase status ended	Free from	n disease	Officially dise		
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Slovak Republic	Domestic pigs	1 359	587 703	0	0	0	0	0	0	0	0	0	0	1 359	587 703	X
Total	<u>'</u>	1 359	587 703	0	0	0	0	0	0	0	0	0	0	1 359	587 703	
	•											Add a n	ew row			

Standard	requirements	for the	submission of	f prod	gramme	for	eradication.	control	and	monitoring
o tarraar a	1 0 q an on nonco		00001111001011		91 4111110		or a aroa trorry	00111101	4114	11101111011110

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	
Slovak Republic	wild boar	hunting bag	37 667	X
			ADD A NEW ROW	

6.6.1 Estimation of wildlife population for year: **2012**

Region	Species	Method of estimation	Estimation of the population	
Slovak Republic	wild boar	hunting bag	37 092	X
			ADD A NEW ROW	

6.6.1 Estimation of wildlife population for year: **2011**

Region	Species	Method of estimation	Estimation of the population	
			ADD A NEW ROW	

6.6.1 Estimation of wildlife population for year: **2010**

Region	Species	Method of estimation	Estimation of the population	
			ADD A NEW ROW	

6.6.1 Estimation of wildlife population for year: **2009**

Region	Species	Method of estimation	Estimation of the population	
			ADD A NEW ROW	

6.6.2 Disease surveillance and other tests in wildlife for year:

2013

Region	Species	Test type	<u>Test Descri</u> ption	Number of samples tested	Number of positive samples	
Slovak Republic	wild boar	serological test	IPMA	1 000	0	X
			ADD A N	IEW ROW		

6.6.2 Disease surveillance and other tests in wildlife for year:

2012

Region Slovak Republic	Species wild boar	Test type serological test	Test Description	Number of samples tested 2 008	Number of positive samples	Х	
			ADD A N	IEW ROW			-

6.6.2 Disease surveillance and other tests in wildlife for year:

2011

Region	Species	Test type	<u>Test Descri</u> ption	Number of samples tested	Number of positive samples	
			ADD A N	NEW ROW		

6.6.2 Disease surveillance and other tests in wildlife for year: **2010**

Region	Species	Test type	<u>Test</u> <u>Descri</u> ption	tested	samples	
				Number of samples	Number of positive	

6.6.2 Disease surveillance and other tests in wildlife for year: **2009**

Region	Species	Test type	<u>Test Descri</u> ption	Number of samples tested	Number of positive samples	
			ADD A N	IEW 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	
			ADE	A NEW ROW	

6.6.3 Data on vaccination or treatment of wildlife for year: **2012**

		Number of doses of vaccine or		Total number of doses of vaccine or	
Region	Causes Irm	treatment to be administered	Number of composition	treatment administered	
Region	Square km	treatment to be auministered	Number of campaigns	treatment auministered	

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				ADE	A NEW ROW	
6.6.3	Data on vaccination or tre	ratment of wil	dlife for year : 2011			
	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	
				ADE	A NEW ROW	
6.6.3	Data on vaccination or tre	eatment of wil	dlife for year : 2010			

Region	Square km	treatment to be administered	Number of campaigns	treatment administered A NEW ROW	
5 .		Number of doses of vaccine or		Total number of doses of vaccine or	

6.6.3 Data on vaccination or treatment of wildlife for year: **2009**

i vogasi.	Oqual o IIII	a cannon to 20 damminotorea	, 0	A NEW ROW	
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	

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	
Slovakia (high risk area)	PCR	Wild boar	organs	surveillance	7 000	X
Slovakia (low risk area)	PCR	Wild boar	organs	surveillance	100	x
Slovakia (high risk area)	PCR	Pigs	blood, organs	surveillance	100	x
Slovakia (low risk area)	PCR	Pigs	blood, organs	surveillance	200	x
				Total	7 400	
				Add a new r	ow	

7.1.2 Targets on testing herds and animals

7.1.2.1 Targets on testing herds

○ Not 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 herds expected to be checked	Number of expected positive herds	Number of expected new positive herds	Number of herds expected to be depopulated	% positive herds expected to be depopulated	Expected % herd coverage	% positive herds Expected period herd prevalence	% new positive herds Expected herd incidence	
Slovakia (low risk area)	Domestic pigs	780	780	780	0	0	0	0	100	0	0	X
Slovakia (high risk area)	Domestic pigs	96	96	96	0	0	0	0	100	0	0	X
Total		876	876	876	0	0	0	0	100	0	0	
									Ad	d a new r	ow	

7.1.2.2 Targets on testing animals

○ Not applicable

○ *Applicable...*

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7.1.2.2 Targets on the testing of animals for year:

							Slaugl	htering	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)	
Slovakia (low risk area)	Domestic pigs	469 150	469 150	200	200	0	0	0	0,04	0	Х
Slovakia (high risk area)	Domestic pigs	35 164	35 164	100	100	0	0	0	0,28	0	Х
Total		504 314	504 314	300	300	0	0	0	0,06	0	
								Ac	dd a new ro	ow	

7.2 Targets on qualification of herds and animals

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

7.2 Targets on qualification of herds and animals for year: 2015

				Targets on the status of herds and animals under the programme												
						Expecte	ed not free or	not free from	disease							
		Total numb and animals progra	s under the	Expected	unknown	Last ched	ck positive	Last chec	k negative	free from dis	ee or officialy sease status ended		I free from		fficially free isease	
Region	Animal species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Slovakia (low risk are	Domestic pigs	780	469 150	0	0	0	0	0	0	0	0	0	0	780	469 150	×
Slovakia (high risk are	Domestic pigs	96	35 164	0	0	0	0	0	0	0	0	0	0	96	35 164	×
Total		876	504 314	0	0	0	0	0	0	0	0	0	0	876	504 314	
												Add a new row				

7.3 Targets on vaccination or treatment

7.3.1 Targets on vaccination or treatment is ONot applicable OApplicable...
7.3.2 Targets on vaccination or treatment of wildlife is ONot applicable OApplicable...

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 analysis	PCR	Individual animal sample/test	7 400	33	244 200	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				244 200,00 €		

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

Oup to 100% for the measures detailed below

Not applicable

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:
⊠public funds
□ food business operators participation □ other
Please give details on the source of the national funding (max 32000 characters)
ASF programme will be funded from the budget of the State Veterinary and Food Administration and Ministry of Agriculture of the Slovak Republic.
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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
3665_3196.doc	3665_3196.doc	196 kb
3665_3197.doc	3665_3197.doc	111 kb
	Total size of attachments:	307 kb