Commission Implementing Decision (EU) 2015/2444 of 17 December 2015 laying down standard requirements for the submission by Member States of national programmes for the eradication, control and surveillance of animal diseases and zoonoses for Union financing and repealing Decision 2008/425/ EC (notified under document C(2015) 9192) (Text with EEA relevance)

COMMISSION IMPLEMENTING DECISION (EU) 2015/2444

of 17 December 2015

laying down standard requirements for the submission by Member States of national programmes for the eradication, control and surveillance of animal diseases and zoonoses for Union financing and repealing Decision 2008/425/EC

(notified under document C(2015) 9192)

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 652/2014 of the European Parliament and of the Council of 15 May 2014 laying down provisions for the management of expenditure relating to the food chain, animal health and animal welfare, and relating to plant health and plant reproductive material, amending Council Directives 98/56/EC, 2000/29/EC and 2008/90/EC, Regulations (EC) No 178/2002, (EC) No 882/2004 and (EC) No 396/2005 of the European Parliament and of the Council, Directive 2009/128/EC of the European Parliament and of the Council and Regulation (EC) No 1107/2009 of the European Parliament and of the Council and repealing Council Decisions 66/399/EEC, 76/894/EEC and 2009/470/EC⁽¹⁾, and in particular Article 36(5) thereof.

Whereas:

- (1) Regulation (EU) No 652/2014 lays down, inter alia, provisions for the management of expenditure relating to the food chain and animal health and requirements for the submission and the content of the national programmes for the eradication, control and surveillance of animal diseases and zoonoses.
- (2) Article 12(1) of Regulation (EU) No 652/2014 provides that each year, by 31 May at the latest, Member States are to submit to the Commission the national programmes starting in the following year for which they wish to apply for a grant.
- (3) Commission Decision 2008/425/EC⁽²⁾ provides that Member States seeking a financial contribution from the Union for national programmes for the eradication, monitoring and control of certain animal diseases are to submit applications containing certain minimum information set out in Annexes I to V to that Decision.
- (4) Following the adoption of Regulation (EU) No 652/2014, standard requirements for the content and the submission by Member States of national programmes as defined in

Commission Implementing Decision (EU) 2015/2444. (See end of Document for details)

Article 9 of that Regulation should be revised to fully comply with the requirements of Article 12 of that Regulation.

- (5) In addition, the standard requirements for the content and submission by Member States of national programmes as defined in Article 9 of Regulation (EU) No 652/2014, should comply with the criteria for national eradication, control and monitoring programmes established by Commission Decision 2008/341/EC⁽³⁾.
- (6) To be in line with evolving Union legislation, the electronic standard templates provided online on the Commission's website should be used for certain diseases to facilitate necessary modifications or including further details. The Commission will inform and discuss with Member States all necessary modifications of the electronic standard templates in the framework of the Standing Committee on Plants, Animals, Food and Feed. The revised electronic standard templates will be sent to all Member States at the latest by early March of the concerned year.
- (7) For other diseases not included in electronic standard templates and for aquaculture diseases the use of non-electronic standard templates is considered the appropriate tool for submissions of national programmes, given the low number of submissions in the last years, which does not justify the development of specific electronic templates.
- (8) For the sake of clarity, Decision 2008/425/EC should therefore be repealed and replaced by this Decision.
- (9) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS DECISION:

Article 1

In addition to the content set out in Article 12(2) of Regulation (EU) No 652/2014, national programmes shall contain the information provided in the Annexes to this Decision.

Article 2

National programmes laid down in Article 9 of Regulation (EU) No 652/2014 shall be submitted on-line by using the corresponding standard electronic templates indicated in Annexes I to IV to this Decision or by mail by using the corresponding standard templates set out in Annex V to this Decision for diseases not included in the electronic templates and in Annex VI to this Decision for aquaculture diseases

Article 3

Decision 2008/425/EC is repealed.

Article 4

This Decision shall apply to submissions of national eradication, control and surveillance programmes for 2017 and following years

Article 5

This Decision is addressed to the Member States.

Done at Brussels, 17 December 2015.

For the Commission Vytenis ANDRIUKAITIS Member of the Commission

ANNEX I

The specific pdf template to be used to submit the national programmes on the animal diseases listed below, are available on DG SANTE web:

http://ec.europa.eu/dgs/health_food-safety/funding/cff/animal_health/vet_progs_en.htm

Annex I.a: in respect of rabies

Annex I.b: in respect of bovine tuberculosis, bovine brucellosis and ovine and caprine brucellosis (B. melitensis)

Annex I.c: in respect of classical swine fever, african swine fever and swine vesicular disease

Annex I.d: in respect of bluetongue.

ANNEX II

The specific pdf template to be used to submit the *Salmonella* control programmes, is available on DG SANTE web:

http://ec.europa.eu/dgs/health_food-safety/funding/cff/animal_health/vet_progs_en.htm

ANNEX III

The specific pdf template to be used to submit Transmissible Spongiform Encephalopathies (BSE and scrapie) control programmes, is available on DG SANTE web:

http://ec.europa.eu/dgs/health_food-safety/funding/cff/animal_health/vet_progs_en.htm

ANNEX IV

The specific pdf template to be used to submit Avian Influenza surveillance programmes, is available on DG SANTE web:

http://ec.europa.eu/dgs/health_food-safety/funding/cff/animal_health/vet_progs_en.htm

ANNEX V

Standard requirements for the submission of national programmes for the eradication, control or surveillance of the animal diseases listed below:

- Anthrax
- Contagious bovine pleuropneumonia
- Echinococcosis
- Campylobacteriosis
- Listeriosis

— Trichinellosis

Verotoxigenic E. coli

1. Identification of the programme

Member State:

Disease(s)⁽⁴⁾:

Duration of the programme: annual/multiannual

Request for Union co-financing for⁽⁵⁾:

Reference of this document:

Contact (name, phone, fax, e-mail):

Date of submission to the Commission:

- 2. Description of the epidemiological situation of the disease/zoonoses before the date of the beginning of the implementation of the programme and data on the epidemiological evolution of the disease(s)⁽⁶⁾:
- 3. **Description of the submitted programme**⁽⁷⁾:
- 4. Measures of the submitted programme to be implemented
- 4.1. Summary of measures under the programme:
- 4.2. Organisation, supervision and role of all stakeholders⁽⁸⁾involved in the programme:
- 4.3. Description and demarcation of the geographical and administrative areas in which the programme is to be implemented⁽⁹⁾:
- 4.4. The targets to be attained by the completion date of the programme and the anticipated benefits thereof:
- 4.5. *Appropriate indicators to measure the achievement of the targets of the programme:*
- 4.6. Description of the measures of the programme⁽¹⁰⁾:
- 4.6.1. Notification of the disease
- 4.6.2. Target animals and animal population
- 4.6.3. Identification of animals and registration of holdings
- 4.6.4. Qualifications of animals and herds⁽¹¹⁾
- 4.6.5. Rules on the movement of animals
- 4.6.6. Tests used and sampling schemes
- 4.6.7. Vaccines used and vaccination schemes
- 4.6.8. Information and assessment on bio-security measures management and infrastructure in place in the holdings involved
- 4.6.9. Measures in case of a positive result⁽¹²⁾

- 4.6.10. Compensation scheme for owners of slaughtered and killed animals⁽¹³⁾
- 4.6.11. Control on the implementation of the programme and reporting⁽¹⁴⁾
- 5. **Financial resources for the implementation of the programme:**

Estimated budget and the source: public/private or both.

6. Data on the epidemiological evolution during the last five years⁽¹⁵⁾

6.1. *Evolution of the disease*

6.1.1.

DATA ON HERDS⁰ (ONE TABLE PER YEAR)

Reg	rio [♭] Anin	nalTotal	Total	Numb	eNumb	eNumb	eNumb	ef⁄o	INDI	CATOR	S
		es numb of herds'	of herds under the	herds check			of herds vedepop	positi [.] herds u latpd p	herd		% venew P ęnioit ive p rbvadsiłłe rd incidence
1	2	3	4	5	6	7	8	9 = (/) × 1	10 = 0@5/4) >	11 = × (005) >	12 = < (0.5) × 100
Tota	-			• ,							
	Herds or floc Region as def				mbor Stata						
	Fotal number		0			ible herds :	and non-eli	gible herds	for the pr	ogramme	
d (Check means or upgrading, nore than on	to perform a the health st	herd level	test under	the progra	mme for th	e respectiv	e disease v	vith the pu	rpose of ma	
e]	Herds with at	least one po	sitive anim	nal during t	he period i	ndependent	of the nun	nber of tim	es the here	l has been o	checked.
	Herds which at least one a					Not free-neg	gative, Free	e, Officiall	<i>y Free</i> or S	uspended a	nd have

6.1.2.

DATA ON ANIMALS (ONE TABLE PER YEAR)

Regior	^a Anima	l Total					erSlaugh			ATORS
	species	numbe of animal	animal	of s ^d anima tested	of _{Is} anima tested	s	iti ma anja of animal	numbe		% g p ositive n ahlimal sAn
			tested under the progra	mme	individ	lually ^d	with positiv result slaugh or culled	anima e slaugh tered		prevalence
1	2	3	4	5	6	7	8	9	10 = (5/4) ×	11 = 1(70/5) × 100
Fotal										
Regi	on as defined	l in the prog	gramme of th	he Member	State.	I		I	1	
Total	number of a	nimals exis	ting in the r	egion inclu	ding eligible	herds and	non-eligible	herds for th	e programm	e.
Inclu	des animals	tested indiv	idually or u	nder bulk le	vel scheme.					
Inclu	de only anin	als tested in	ndividually,	do not inclu	ude animals	tested by b	ulk level san	nples.		

6.2. Stratified data on surveillance and laboratory tests

6.2.1.

STRATIFIED DATA ON SURVEILLANCE AND LABORATORY TESTS

Year:										
Region ^a	Animal species/ category	Test type ^b	Test description	Number of samples tested	Number of positive samples					
a Region as de	Region as defined in the programme of the Member State.									
b Indicate whe	ether the test is serologi	cal, virological, etc.								

Total									
a	Region as defined in the programme of the Member State.								
b	Indicate whether the test is serological, virological, etc.								

6.3. Data on infection (one table per year)

Year:			
Region ^a	Animal species	Number of herds infected ^b	Number of animals infected
Total			
a Region as defined	l in the programme of the Member St	ate.	1
b Herds or flocks or	r holdings as appropriate.		

6.4. Data on the status of herds at the end of each year (if applicable)

37	
rear	•
rour	٠

	speciefotal number of herds		Unk	Unknown		free o cially ase			offic free	Free or officially free	Free from disease ^g		free fron	n	
		and animals under the programi		me		Last check positive ^d		Last check negative ^e		from disease status suspended		ł		disease ^h	
		Her	dşAni	nЫsr	dşAni	n He r	dşAni	mHer	dşAni	m Hs r	dşAni	nЫsr	dşAni	mЫsr	dşAnim
	_														
`ot a	al														
	Region as	defined	d in the p	orogram	ne of th	e Memb	er State.								
	At the end	d of the	year.												
	Unknown	: No pre	evious cl	hecking	results a	vailable	•								
	Not free a	nd last	check po	ositive: I	Herd che	cked wi	th at lea	st one p	ositive re	esult in t	he latest	check.			
	Not free and last check negative: Herd checked with negative results in the latest check but not being <i>Free</i> or <i>Officially Free</i> .														
	Suspende	d as def	ined in U	Jnion or	nationa	l legisla	tion for	the resp	ective dis	sease at	the end	of the re	porting	period.	
	Free herd	as defir	ned in U	nion or 1	national	legislati	on for th	e respec	tive dise	ease.					
	Officially	free her	rd as def	ined in	Union or	nationa	l legisla	tion for	the respe	ective di	sease.				
	Include a	nimals u	under the	program	nme in t	he herds	s with th	e referre	d status	(left col	umn).				

6.5. *Data on vaccination or treatment programmes*⁽¹⁶⁾

	of		oer number of	Information on vaccination or treatment programme						
		of herds ^b			of herds vaccina	of animals techccina or	of doses	of adults	r Number of young tæhimals vaccinate	
Region	as defined in	the program	me of the Me	ember State.						

		treatment programme	treatment administered	
otal				
Region as define	d in the programme of	of the Member State.		
Herds or flocks of	or holdings as approp	riate.		

Data on wildlife⁽¹⁷⁾ 6.6.

6.6.1.

ESTIMATION OF WILDLIFE POPULATION

Regions ^a	Animal species	Method of estimation	Estimated population
Total			

6.6.2.

DISEASE SURVEILLANCE AND OTHER TESTS IN WILDLIFE (ONE TABLE PER YEAR)

Region ^a	Animal Species	Test type ^b	Test description	Number of samples tested	Number of positive samples				
a Region as de	fined in the program	me of the Member State	2.						
b Indicate whe	Indicate whether the test is serological, virological, biomarker detection etc.								

Total								
a Region as defined in the programme of the Member State.								

b Indicate whether the test is serological, virological, biomarker detection etc.

6.6.3.

DATA ON VACCINATION OR TREATMENT OF WILDLIFE

Region ^a	Square km	Vaccination or	treatment progra	amme
		Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered
Fotal				
Total a Region as defin	ed in the programme of the	e Member State.		

7. Targets

7.1. Targets related to testing (one table for each year of implementation⁽¹⁸⁾)

7.1.1. Targets on diagnostic tests

R	egion ^ª	Test type ^b	Target population ^c	Type of sample ^d	Objective ^e	Number of planned tests			
Го	tal								
	Region as defi	ined in the programm	e of the Member State.						
)	Description of	the test.							
:	Specification of the targeted species and the categories of targeted animals.								
I	Description of	the sample.							
;	Description of	the objective (for in	stance qualification, su	rveillance, confirm	ation of suspected case	s, monitoring of			

campaigns, sero-conversion, control on deleted vaccines, testing of vaccine, control of vaccination, etc.).

7.1.2. Targets on testing herds and animals

7.1.2.1.

TARGETS ON THE TESTING OF HERDS^0

Re	gion ^ь Anin speci	nalTotal es numb	Total emumb		eNumb of	eNumb of	eNumb of		TARG velNDIC		s	
		of herds'	under the	-	tepositiv herds		veto be	herds te d xpec to be u llatpd p	te % herd covera	positi herds	E ppositio d herdsl herd in	de Expected ncidence
1	2	3	4	5	6	7	8	9 = (8/6) >	10 = < (1904) ×	11 =	12 = × (0(5) ×	100
a b	Herds or flock Region as def			-	mber State							
c	Total number		•				and non-eli	gible herds	s for the pro	gramme.		
	Check means upgrading, etc more than one	c., the health										
e	Herds with at	least one po	sitive anim	al during t	the period in	ndependen	t of the nur	nber of tim	es the herd	has been o	checked.	
	Herds which s at least one po				Unknown, N	Not free-ne	gative, Free	e, Officially	v Free or Si	ispended a	and have	

	1	1	1	1	1		r	r		r	
To	tal										
a	Herds or flocks, or holdings as appropriate.										
b	Region as defined in the programme of the Member State.										
c	Total number of	of herds exi	sting in the	e region inc	cluding elig	ible herds	and non-el	igible herds	s for the pro	ogramme.	
d	Check means to perform a herd level test under the programme for the respective disease with the purpose of maintaining, upgrading, etc., the health status of the herd. In this column a herd must not be counted twice even if it has been checked more than once.										
e	Herds with at least one positive animal during the period independent of the number of times the herd has been checked.										
f	Herds which status in the previous period was Unknown, Not free-negative, Free, Officially Free or Suspended and have at least one positive animal in this period.										

7.1.2.2.

TARGETS ON THE TESTING OF ANIMALS

R	egion ^a Anima						erSlaugh	tering	TARG		
	specie	s number of		of Is ^c anima	0f Lasnima	0f Is expect	ad umb	wTotal	Expect	ATORS	
		-	ls ^b under		eđo be		eof	numbe		positive	
		amma	the	to be	tested		sanima			ganimals	
			progra	nt est ed	indivio		tested	anima		(Expect	
										animal	
							-	edto be	level	prevalei	nce)
							to be slaugh	slaugh	tered		
							or	uru			
							culled				
1	2	3	4	5	6	7	8	9	10 =	11 =	
									(5/4) ×	1(005) × 1	100
										L	
a	Region as define	ed in the pro	gramme of t	he Member	State.						
b	Total number of	animals exi	sting in the	region inclu	ding eligible	e herds and 1	non-eligible	herds for th	e programm	e.	
c	Includes animals	s tested indi	vidually or u	inder bulk le	evel scheme						
d	Include only ani	mals tested	individually	, do not incl	ude animals	tested by bu	ılk level sar	nples.			
	x 1 1 11 1	· · · ·	1 1/ 1	1.1				d			

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

a	a Region as defined in the programme of the Member State.										
b	Total number of animals existing in the region including eligible herds and non-eligible herds for the programme.										
c	Includes animals tested individually or under bulk level scheme.										
d	Include only animals tested individually, do not include animals tested by bulk level samples.										
e	Include all positive animals slaughtered and also the negative animals slaughtered under the programme.										

7.2. Targets on qualification of herds and animals (one table for each year of implementation) if applicable.

Re	gio A ²niı spec	n a bta ie s un		Targets on the status of herds and animals under the programme ^b											
		and	nals	Exp	ected nown ⁶	Exp or n	ected ot off from	icially disea	se	free offic	cially	free from		officially free	
		the program		ne		Last check positive ^d		Last check negative ^e		free from disease status suspendee		disease ^g J ^f		from disease ^h	
		Her	dsAni	nЫer	dşAniı	nHer	dşAni	mЫer	dşAniı				dsAnii	nHer	dsAnima
								inuis		inuis		11415		11415	
	_														
fot	al														
	Region as	defined	d in the p	orogram	me of the	e Memb	er State.								
	At the end	d of the	year.												
	Unknown	: No pr	evious cl	necking	results a	vailable									
	Not free a	nd last	check po	sitive: I	Herd che	cked wi	th at lea	st one po	ositive re	esult in t	he latest	check.			
	Not free a <i>Free</i> .	nd last	check ne	gative:	Herd che	cked w	ith nega	tive resu	lts in the	e latest c	heck but	not bei	ng Free	or <i>Offici</i>	ally
	Suspende legislatior		ined for	the resp	ective di	sease in	Union o	or natior	al legisl	ation wh	nere appr	opriate	or accor	ding nat	ional
	Free herd according	as defin to natio	ned for the for the format legislation of th	ne respe	ctive dise	ease wh	ere appr	opriate i	n Union	or natio	nal legis	lation w	/here app	oropriate	or
	Officially national le			ined for	the resp	ective d	isease w	here ap	propriate	in Unio	on or nati	onal leg	gislation	or accor	ding to
	Include ar	nimals u	under the	program	nme in t	he herds	s with th	e referre	d status	(left col	umn)				

7.3. *Targets on vaccination or treatment (one table for each year of implementation)*

7.3.1. Targets on vaccination or treatment⁽¹⁹⁾

Region ^a	Animal	Total	Total	Targets	on vacci	nation or	treatme	nt progra	ımme
8	species	number	· number	[•] Numbe	r Numbe	r Numbe	r Numbe	r Numbe	r Number
		of	of	of	of	of	of	of	of
		herds ^b	animals	^b herds ^b	herds ^b	animals	doses	adults	young
		in	in	in	expecte	dexpecte	dof	expecte	danimals
		vaccina	tivaccina	tion _{ccina}	titonbe	to be	vaccine	to be	expected
		or	or	or	vaccina	techccina	tær	vaccina	teto be
			ntreatme		nor	or	treatme	ent	vaccinate
		prograi	n m øgrai	nme grai	n tre ated	treated	expecte	d	
							to be		
							adminis	stered	
Fotal									
Region	as defined ir	the program	nme of the M	lember State.	1				L
Herds of	or flocks or h	oldings as ar	propriate						

7.3.2. Targets on vaccination or treatment⁽²⁰⁾ of wildlife

Region ^a	Animal species	Square km	Targets on the vaccination or treatment programme						
			Number of doses of vaccine or treatments expected to be administered in the campaign	Expected number of campaigns	Total number of doses of vaccine or treatment expected to be administered				
a Region as d	lefined in the program	me of the Member State). 2.						

То	tal							
a	a Region as defined in the programme of the Member State.							

8. Detailed analysis of the cost of the programme (one table per year of implementation)

Costs related	l to	Specification	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested (yes/no)
1. Test	ing			1		
1.1.	Cost of the samp	ling				
		Domestic animals				
1.2.	Cost of the analy	Bacteriological tests (cultivation) in the Stramework of official sampling				
		Serotyping of relevant isolates				
		Bacteriological test to verify the efficiency of disinfection of premises after depopulation of a salmonella- positive flock				
		Test for the detection of antimicrobials or bacterial growth inhibitory				

	effect in tissues from animals from flocks/herds tested for salmonella			
	Other (please specify)			
2. Vacc	(If co- Inflancing for the purchase of vaccines is requested, Sections 6.4 and 7.2 must also be completed if vaccination policy is part of your programme)			
2.1. Purcl of vacci doses	Number of ase vaccine doses ne			
3. Slaughter and destruction	1	<u> </u>	<u> </u>	<u> </u>
	Compensation of satimals als			
	i la		1	1

3.2.

Transport costs

				,	
3.3.	Destr costs	uction			
3.4.	Loss in case of slaug	htering			
3.5.	traatra	Costs from treatment of animal products (eggs, hatching eggs, etc.			
4. Clean and disinfec				I	
5.	(staff contr for the	acted ·amme			
		Other (please specify)			
6. Consum and spe equipm	cific			,	
7. Other	r		1	1	

costs

Total			

ANNEX VI

Standard requirements for the submission of national programmes for the eradication of the aquacultures animal diseases listed below:

- Viral haemorrhagic septicæmia (VHS)
- _____ Infectious haematopoietic necrosis (IHN)
- ____ Koi herpes virus disease (KHV)
- _____ Infectious salmon anaemia (ISA)
- Infection with Marteilia refringens
- Infection with Bonamia ostreae
- White spot disease in crustaceans

Requirements/inform	nation needed	Information/further explanation and justification
1.	Identification of the programme	
1.1.	Declaring Member State	
1.2.	Competent authority (address, fax, e-mail)	
1.3.	Reference of this document	
1.4.	Date of the submission to the Commission	
2.	Type of communication	
2.1.	# Application for eradication programme	
3.	National legislation ^a	
4.	Request for co- financing	

4.1.	Indicate the year(s) for which co- financing is requested		
4.2.	Agreement of the managing authority of the operational programme (signature and stamp)		
5.	Diseases		
5.1.	Fish	#	VHS
		#	IHN
		#	ISAV
		#	KHV
5.2.	Molluscs	#	Marteilia refringens
		#	Bonamia ostrae
5.3.	Crustaceans	#	White spot disease
6.	General information on the programmes		
6.1.	Competent authority ^b		
6.2.	Organisation, supervision of all stakeholders involved in the programme ^e		
6.3.	An overview of the structure of the aquaculture industry in the area in question including types of production, species kept etc.		
6.4.	Notification to the competent authority of suspicion and confirmation of the disease(s) in question has been compulsory since when?		
6.5.	Early detection system in place throughout the Member States, enabling the competent authority to undertake effective		

	disease investigation and reporting since when? ^d	
6.6.	Source of aquaculture animals of susceptible species to the disease in question entering in the Member State, zone or compartments for farming	
6.7.	Guidelines on good hygiene practice ^e	
6.8.	Epidemiological situation of the disease in at least the previous four years before the commencement of the programme ^f	
6.9.	Estimated costs and the anticipated benefits of the programme ^g	
6.10.	Description of the submitted programme ^h	
6.11.	Duration of the programme	
7.	Area covered ⁱ	
7.1.	# Member State	
7.2.	# Zone (entire water catchment area) ^j	
7.3.	 # Zone (part of water catchment area)^k Identify and describe the artificial or natural barrier that delimits the zone and 	

Changes to legislation: There are currently no known outstanding effects	for the
Commission Implementing Decision (EU) 2015/2444. (See end of Document)	for details)

	justify its capability to prevent the upward migration of aquatic animals from the lower stretches of the water catchment area.		
7.4.	# Zone (more than one water catchment area) ^I		
7.5.	# Compartment independent on the surrounding health status ^m		
	Identify and describe for each farm the	#	Well, borehole or spring
	water supply ⁿ	#	Water treatment plant inactivating the relevant pathogen ^o
	Identify and describe for each farm natural or artificial barriers and justify its capability to prevent that aquatic animals enter each farm in a compartment from the surrounding watercourses.		
	Identify and describe for each farm the protection against flooding and infiltration of water from the surrounding area		
7.6.	# Compartment dependent on the surrounding health status ^p		

	# One epidemiological unit due to geographical localisation and distance from other farms/ farming areas ^q
	# All farms comprising the compartment fall within a common biosecurity system ^r
	# Any additional requirements
7.7.	Farms or mollusc farming areas covered by the programme (registration numbers and geographical situation)
8.	Measures of the submitted programme
8.1.	Summary of the measures under the programme
	First yearLast year#Testing#Testing#Harvesting#Harvesting for human consumptionfor humanor further processingor further processingconsumption#Immediateor further#Delayedprocessing#Removal and disposal#Immediate##Delayed##Removal##Delayed#Immediate#Immediate#Delayed#Immediate#Immediate#Immediate#Immediate#Immediate#Immediate#Immediate#Immediate#Immediate#Immediate

		# Vaccination # Other measures (specify)				
8.2		Description of the measures of the programme ^t				
		Target population/ species				
		Used tests and sampling schemes. Laboratories involved in the programme ^u				
		Rules on movements of animals				
		Used vaccines and vaccination schemes				
		Measures in case of a positive result ^v				
		Compensation scheme for owners				
		Control and supervision on the implementation of the programme and reporting				
a	National legislation in for	ce applicable to the application f	or eradication programme.			
b	A description shall be pro authorities involved.	vided of the structure, competen	cies, duties and powers of the con	mpetent authority or competent		
c	A description shall be pro different operators involve		e of the supervision and coordina	tion of the programme and the		
d	 The early detection systems shall in particular ensure the rapid recognition of any clinical signs consistent with the suspicion of a disease, emerging disease, or unexplained mortality in farms or molluscs farming areas, and in the wild, and the rapid communication of the event to the competent authority with the aim to activating diagnostic investigation with minimum delay. The early detection system shall include at least the following: (a) broad awareness, among the personnel employed in aquaculture businesses or involved in the processing of aquaculture animals, of any signs consistent with the presence of a disease, and training of veterinarians of aquatic animals health specialists in detecting and reporting unusual disease occurrence; (b) veterinarians or aquatic animal health specialists trained in recognising and reporting suspicious disease occurrence (c) access by the competent authority to laboratories with the facilities for diagnosing and differentiating listed and emerging diseases. 					
e	animal health requirement		9 of Council Directive 2006/88/ oducts thereof, and on the prever			
f	Information shall be given	using the table laid down in Par	rt 9 of Annex VI to this Decision			
g	A description shall be pro	vided of the benefits for farmers	and society in general.			
h		he programme shall be given wit	th the main objectives, the main r e case.	neasures, the target population,		

- i The area covered shall be clearly identified and described in a map, which should be attached as an Annex to the application.
- j An entire water catchment area from its sources to its estuary.
- **k** Part of a water catchment area from the source(s) to a natural or artificial barrier that prevents the upward migration of aquatic animals from the lower stretches of the water catchment area.
- I More than one water catchment area, including their estuaries, due to the epidemiological link between the catchment areas through the estuary.
- **m** Compartments comprising one or more farms or molluse farming areas where the health status regarding a specific disease is independent on the health status regarding that disease of surrounding natural waters.
- **n** A compartment which is independent of the health status of surrounding waters, shall be supplied with water:
 - (a) through a water treatment plant inactivating the relevant pathogen in order to reduce the risk of the introduction of the disease to an acceptable level; or
 - (b) directly from a well, a borehole or a spring. Where such water supply is situated outside the premises of the farm, the water shall be supplied directly to the farm, and be channelled through a pipe.
- Technical information shall be provided to demonstrate that the relevant pathogen is inactivated in order to reduce the risk of the introduction of the disease to an acceptable level.
- **p** Compartments comprising one or more farms or mollusc farming areas where the health status regarding a specific disease is dependent on the health status regarding that disease of surrounding natural waters.
- **q** A description shall be provided of the geographical localisation and the distance from other farms/farming areas that make possible to consider the compartment as one epidemiological unit.
- **r** A description shall be provided of the common biosecurity system.
- s Each farm or molluse farming area in a compartment which is dependent on the health status of surrounding waters shall be subject to additional measures imposed by the competent authority, when considered necessary to prevent the introduction of diseases. Such measures may include the establishment of a buffer zone around the compartment in which a monitoring programme is carried out, and the establishment of additional protection against the intrusion of possible pathogen carriers or vectors.
- t A comprehensive description needs to be provided unless reference can be made to Union legislation. The national legislation in which the measures are laid down shall be mentioned.
- **u** Describe diagnostic methods and sampling schemes. When OIE or Union standards are applied, refer to them. If not, describe them. Name the laboratories involved in the programme (National Reference Laboratory or designated laboratories).
- v A description is provided of the measures as regards positive animals (immediate or delayed harvesting for human consumption, immediate or delayed removal and disposal, measures to avoid the spread of the pathogen when harvesting, further processing or removal and disposal takes place, a procedure for the disinfection of the infected farms or mollusc farming areas, a procedure for restocking with healthy animals in farms or farming areas which have been depopulated and creation of surveillance zone around the infected farm or farming area, etc.).

9. Data on the epidemiological situation/evolution of the disease in the last four years (one table for each year of implementation)

9.1. *Data on testing animals*

Disease		Year							
Farm	Numbe	r Numbe	r Water	Species	Species	Numbe	[.] Numbe	r Positive	Positive
or	of	of	temper	at at re	sampled	l of	of	results	results
mollusc	samplir	ig e linical	at	samplir	ng	animals	tests	of	of
farming		increati	io ss mplir	-1			1	labored	م مثلاً الشاهم م
Tarining		mspecu	ndmenu	1g/		sampled	1		o ciáh ical
area	•	inspect	inspecti	0		sampled (total	1		ationspections
4		inspecti		0			1		

MEMBER STATE, ZONE OR COMPARTMENT⁰

				by species)	
otal	[[1		

9.2. Data on testing farms or farming areas

Dise	ease	Year									
Men	nbeTotal	Total	Numb	eNumb	eNumł	eNumb	ef⁄o	Anim	alTarge	t indica	tors
Stat zone or com	e of farms par t ment mollus	^a mollu scfarmi ngareas under the	farms or scmollu ngarmi areas	farms scor ngnollu farmi	positi farms scor ngnollu	mollu farmi scareas nglepop	farms or scmollu ngarmi areas	dispos scof ^r ng	farms sedr mollus farmin areas	farms scor ngmollus farmin gæreasp farms or mollus farmin areas	positive farms scor ngnollusc Defaiothing
1	2	3	4	5	6	7	8 =	9	10 =	$11 = (5/4) \times 100$	12 = (6/4) × 100
a N	/ember State,	zone or co	mpartment	as defined	in Point 7	of Annex '	VI.				
	otal number of f Annex VI.	f farms or	mollusc fa	rming areas	s existing i	n the Mem	per State, z	one or com	ipartment a	s defined in	n Point 7
р	Theck means to urpose of upg hould not be c	rading the	health statu	is of the fa	rm/molluse	c farming a	rea. In this				
d F tł	arms or mollu ne farms or mo	ise farming olluse farm	, areas with ing areas h	at least on as been ch	e positive ecked.	animal dur	ing the peri	iod indeper	ident of the	number of	ftimes
to	arms or mollu o Directive 20 eriod.										

 $\mathbf{f} \qquad \text{Animals} \times 1\ 000 \text{ or total weight of animals removed and disposed of.}$

Total										
a Men	a Member State, zone or compartment as defined in Point 7 of Annex VI.									

- **b** Total number of farms or mollusc farming areas existing in the Member State, zone or compartment as defined in Point 7 of Annex VI.
- c Check means to perform a farm/mollusc farming area level test under the programme for the respective disease with the purpose of upgrading the health status of the farm/mollusc farming area. In this column a farm/mollusc farming area should not be counted twice even if has been checked more than once.
- **d** Farms or mollusc farming areas with at least one positive animal during the period independent of the number of times the farms or mollusc farming areas has been checked.
- e Farms or mollusc farming areas which health status in the previous period was, in accordance with Part A of Annex III to Directive 2006/88/EC, category I, category II, category IV and have at least one positive animal in this period.

 \mathbf{f} Animals \times 1 000 or total weight of animals removed and disposed of.

10. **Targets (one table for each year of implementation)**

10.1. *Targets related to testing animals*

MEMBER STATE, ZONE OR COMPARTMENT⁰

Disease Farm or mollusc farming area	Number of samplings	Water temperatu at issampling/ Inspectior	sampling	Species sampled	Number of animals sampled (total and by species)	Number of tests
Fotal						

10.2. Targets on testing farms or farming areas

Disease		Year								
Membe	erTotal	Total	Numb	erNumb	erNumb				indicate	ors
State, zone or	numbe of farms rt W ent ^a	rnumbe farms or mollus c farmin gareas under the	rof farms or c mollus gfarmin areas	of expect positiv c farms gor mollus edarmin areas ^d	of edexpect e new positiv farms c or gmollus	of edfarms or e mollus farmir areas c expect gto be	positiv farms or c mollus igfarmin areas	e Expect % farms c or gmollus farmin eqreas covera	ed⁄6 positiv farms or c mollus gfarmin areasE gperiod farms or mollus farmin areas	% e new positive farms c or gmollusc xfæcteihg areasExpec farms or c mollusc gfarming areas incide
1	2	3	4	5	6	7	8 = (7/5) × 100	9 = (4/3) × 100	preval 10 = (5/4) × 100	ence 11 = (6/4) × 100
Total										
a Meml	per State, zo	one or comp	artment as c	lefined in P	oint 7 of An	nex VI.				
	number of f nex VI.	arms or mo	llusc farmin	ig areas exis	sting in the M	Member Sta	te, zone or c	compartmen	t as defined	in Point 7

c Check means to perform a farm/mollusc farming area level test under the programme for the respective disease with the purpose of upgrading, the health status of the farm/mollusc farming area. In this column a farm/mollusc farming area should not be counted twice even if has been checked more than once.

d Farms or molluse farming areas with at least one positive animal during the period independent of the number of times the farms or molluse farming areas has been checked.

e Farms or mollusc farming areas which health status in the previous period was, in accordance with Part A of Annex III to Directive 2006/88/EC, category I, category II, category III or category IV and have at least one positive animal in this period.

11. Detailed analysis of the cost of the programme (one table per year of implementation)

Costs related to		Specificatio	onNumber of units	Unitary cost in EUR	Total amount in EUR	Union funding requested (yes/no)
1.	Testing					

			1	1	
1.1.	Cost of the analysis	Test:			
		Test:			
		Test:			
1.2.	Cost of sampling				
1.3.	Other costs				
2.	Vaccination				
	or treatment				
2.1.	Purchase of vaccine/ treatment				
2.2.	Distribution costs				
2.3.	Administerin costs	g			
2.4.	Control costs				
3.	Removal and disposal of the aquaculture animals				
3.1.	Compensatio of animals	n			
3.2.	Transport costs				
3.3.	Disposal costs				
3.4.	Loss in case of removal				
3.5.	Costs from treatment of products				
4.	Cleansing and disinfection				
	l				

5.	Salaries (staff contracted for the programme only)		
6.	Consumables and specific equipment		
7.	Other costs		
Total			

(1) OJ L 189, 27.6.2014, p. 1.

- (2) Commission Decision 2008/425/EC of 25 April 2008 laying down standard requirements for the submission by Member States of national programmes for the eradication, control and monitoring of certain animal diseases and zoonoses for Community financing (OJ L 159, 18.6.2008, p. 1).
- (3) Commission Decision 2008/341/EC of 25 April 2008 laying down Community criteria for national programmes for the eradication, control and monitoring of certain animal diseases and zoonoses (OJ L 115, 29.4.2008, p. 44).
- (4) One document per disease is used unless all measures of the programme on the target population are used for the monitoring, control and eradication of different diseases.
- (5) Indicate the year(s) for which co-financing is requested.
- (6) A concise description is given including target population (species, number of herds and animals present and under the programme), the main measures (sampling and testing regimes, eradication measures used, qualification of herds and animals, vaccination schemes) and the main results (incidence, 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 (set out in Section 6) complemented by graphs or maps (to be attached).
- (7) A concise description of the programme is given with the main objective(s) (monitoring, control, eradication, qualification of herds and/or regions, reducing prevalence and incidence), the main measures (sampling and testing regimes, eradication measures to be applied, qualification of herds and animals, vaccination schemes), the target animal population and the area(s) of implementation and the definition of a positive case.
- (8) Describe the authorities in charge of supervising and coordinating the departments responsible for implementing the programme and the different operators involved. Describe the responsibilities of all stakeholders involved.
- (9) 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.
- (10) 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 also mentioned.
- (11) To mention only if applicable.
- (12) A description is provided of the measures as regards positive animals (description of the slaughter policy, destination of carcasses, use or treatment of animal products, the destruction of all products which could transmit the disease or the treatment of such products to avoid any possible contamination, a procedure for the disinfection of infected holdings, the therapeutic or preventive treatment chosen, a procedure for the restocking with healthy animals of holdings which have been depopulated by slaughter and the creation of a surveillance zone around the infected holding,).
- (13) Not for BT.
- (14) Describe the process and control that will be carried out in order to ensure the proper monitoring of the implementation of the programme.
- (15) The data on the evolution of the disease are provided according to the tables below where appropriate.
- (16) Data only to be provided if vaccination has been carried out.
- (17) Data only to be provided in case the programme comprises measures as regards wildlife or if the data are epidemiologically relevant for the disease.
- (18) For subsequent years of approved multiannual programmes only one table for the relevant year should be filled in.
- (19) Data only to be provided if appropriate.
- (20) Data only to be provided if appropriate.

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2444.