



GF-TADs for Europe

5-year Action Plan for the period 2012 – 2016

Final version (2012)



Introduction

- 1. The Global Framework for the Progressive Control of Transboundary Animal Diseases (GF-TADs), launched in 2004 is a joint initiative of OIE and FAO to achieve the prevention and control of transboundary animal diseases (TADs) and in particular to address their regional and global dimensions. The initiative is built on experiences in the past showing that progress in controlling TADs at country level is not likely to be successful and sustainable unless the efforts are part of a coordinated regional approach / embedded into supranational frameworks.
- 2. The GF-TADs for Europe the regional branch of the GF-TADs for the European region according to the OIE delineation -, was established in 2005 with a view to responding to increasingly frequent regional crises, in particular HPAI but also FMD, CSF, rabies, etc. It encourages the creation of regional alliances and partnerships and the definition of a common vision and subsequent action plans for the control of priority TADs in the region.
- 3. The GF-TADs for Europe governance is composed of a Regional Steering Committee supported by a Secretariat. The Regional Steering Committee acts as a regional stakeholder platform, involving the leading regional technical organisations, OIE Regional Commission, FAO Regional Representation, country representatives, regional and international donors. The Secretariat is provided by the OIE Representation for Eastern Europe, including the OIE sub-regional Representation in Brussels. The GF-TADs for Europe operates under the overall guidance and supervision of the GF-TADs Global Steering Committee and Management Committee.
- 4. During its third meeting (SC3, February 2010, Brussels, Belgium), the GF-TADs for Europe Steering Committee recommended that 'a 4-year Action Plan be made available by the end of 2011' (refer to recommendation #1, 3b).

This document presents the elaboration process, the objectives and the content, and the implementation mechanisms of the GF-TADs for Europe Action Plan covering the period 2012 – 2016¹.

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¹ Given that the main priority disease of this Action Plan is FMD, it was relevant to align the duration of the Action Plan with the duration of the first phase of the FAO-OIE FMD Global Strategy (= 5 years).

Elaboration process

5. The GF-TADs Action Plan was elaborated over almost a 2 year period, from February 2010 until January 2012. It results from the collated conclusions and recommendations of all the meetings held in the region Europe under the GF-TADs umbrella or during meetings that recommended the use of the GF-TADS mechanism to influence and/or implement activities². The list of meetings is provided in the Table below and main recommendations made during the meetings are summarised in *Annex 1*.

Title of the meeting	Date and location
GF-TADs for Europe 3 rd Steering Committee meeting	February 2010, Brussels / Belgium
OIE/FAO/EU Coordination meeting for Western Balkan	May 2010, Sofia / Bulgaria
countries	
24 th Conference of the OIE regional Commission for Europe	September 2010, Astana / Kazakhstan
Greifswald meeting on ASF	October 2010, Greifswald / Germany
Berlin meeting on ASF	January 2011, Berlin / Germany
1 st Veterinary Forum for South East European region	February 2011, Budapest / Hungary
Workshop on Future challenges for veterinarians in the	April 2011, Budapest / Hungary
European Union and in neighbouring countries	
79th OIE General Session	May 2011, Paris / France
Central Asia One Health Action Plan meetings (World bank)	July 2011, Antalya / Turkey
	August 2011, Almaty / Kazakhstan
GF-TADs 4 th Global Steering Committee meeting	October 2011, Rome / Italy
GF-TADs for Europe 4th Steering Committee meeting	January 2012, Brussels / Belgium
GF-TADs Global Steering Committee meeting	October 2012, Paris / France
Other relevant global meeting/initiatives	_

6. The general outlines of the draft Action Plan were for the first time presented and discussed during the meeting of the OIE Regional Commission (79th OIE General Session) in Paris in May 2011. The draft Action Plan was presented and discussed during the GF-TADs fourth Steering Committee meeting in Brussels in January 2012. [Then it was officially endorsed by the GF-TADs Regional Steering Committee during an e-consultation in March 2012 and validated by the GF-TADs Global Steering Committee in October 2012. The Action Plan is due to start just after official endorsement by the RSC in March 2012].

² The OIE General Sessions and Regional Conferences are not GF-TADs events but (i) are arenas where the GF-TADs for Europe activities are systematically mentioned and promoted and (ii) whose regional recommendations were used to elaborate the GF-TADs. Action Plan; they are therefore included among the events listed in the table above.

Overarching principles for the elaboration of the Action Plan

- 7. The Action Plan is in line with:
- the GF-TADs founding document, the 2004 GF-TADs Agreement;
- the recommendations provided by the GF-TADs Global Steering Committee over the past 4 years (recommendations of the GF-TADs GSC1, 2, 3 and 4);
- the recommendations provided by the GF-TADs Steering Committee for Europe over the past 5 years (recommendations of the GF-TADs RSC1, 2, 3 and 4);
- the recommendations made during the 2nd evaluation of the GF-TADs carried out in 2009, notably those that particularly address regional aspects (see recommendations 15 to 19);
- The 'corporate' Strategies of the FAO, OIE and of the EU respectively the FAO One Health Action Plan (2011-2015), the OIE Fifth Strategic Plan (2011 2015) and the new Animal Health Strategy for the European Union (2007-2013).
 - 8. Overall, the Action Plan has been developed in line with the following five main principles:
- The prevention and control of transboundary animal diseases, in particular at source, is a Global Public Good. It requires coordinated efforts, solidarity and the full political support from national and regional authorities and justifies public investments;
- Early detection, early warning and rapid response, based on robust national surveillance systems that rely strongly on the participation of private veterinarians and livestock breeders, is key to the fight against priority TADs;
- The **Veterinary Services (VS)**, operating in line with the OIE international standards on **quality and good governance**, are the corner stones of efficient and cost-effective prevention and control of animal diseases;
- Investing **in the good governance of VS** and in prevention measures is much less costly than the economic losses incurred by major animal health crises;
- Tackling diseases at the animal source remains the most efficient and costeffective way of dealing with zoonotic threats and high impact diseases;
- Good national and international collaboration between the Animal and Human Health authorities, and where appropriate the environment authorities, in accordance with the One Health approach is key to the prevention and control of zoonoses and high impact infectious diseases.

Focus / priorities

- 9. The Action Plan addresses the animal diseases and topics that have qualified as 'priority' for the region³, namely:
 - ► Foot and Mouth disease (FMD)
 - African Swine Fever (ASF)
 - Classical Swine Fever (CSF)
 - Rabies
 - Peste des Petits Ruminants (PPR)
 - ► Highly Pathogenic Avian Influenza (HPAI)
 - Brucellosis

and

- the reinforcement of Veterinary Services
- 10. However, given the current situation as of January 2012:
- The main focus will be on three priority diseases:
 - FMD, given the strong emphasis at global level with the preparation of the global FAO-OIE Strategy to be officially presented in June 2012,
 - ▶ <u>ASF</u>, which is a disease of growing concern in Europe, that needs the mobilisation of the whole region; and
 - Rabies, currently considered as a neglected disease is still the most important zoonosis in terms of numbers of human deaths worldwide despite being entirely preventable. The disease control in dogs will benefit from the strong advocacy made by the OIE during the OIE international conference on rabies in Seoul, Republic of South Korea in September 2011.
- The Action Plan also integrates the regional component of strategies decided at global level under the GF-TADs mechanism (<u>Rinderpest</u> post eradication activities); and
- The Action Plan is flexible enough to address new or rising concerns (emergence or re-emergence of an animal disease, which would become a regional priority).

³ See recommendations and minutes of the GF-TADs for Europe Steering Committee meetings 1, 2, 3 and 4

General objectives

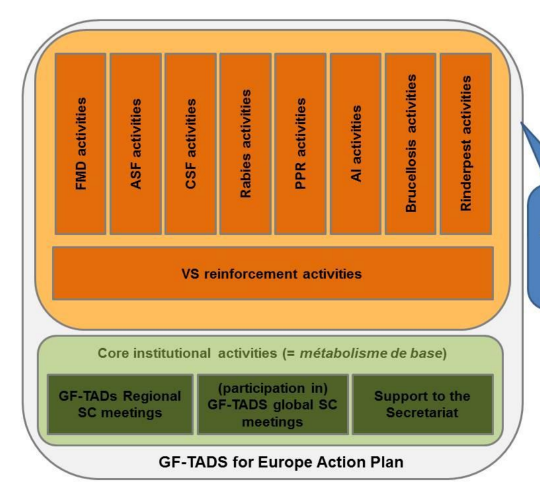
- 11. The overall objectives of the GF-TADs for Europe Action Plan are as follows:
- <u>Objective 1</u>: Facilitate collaboration and maximise synergies among the countries and stakeholders in the region;
- <u>Objective 2</u>: Prevent the occurrence and reduce potential impacts of animal disease events on human health, livelihoods and economies in the region;
- Objective 3: Promote adequate governance of Veterinary Services in accordance with OIE standards through capacity building programmes at national and regional levels (that provide for appropriate legislation, resources and alliances between the public and private sectors);
- Objective 4: Ensure adequate funding to support implementation of disease prevention, detection and control activities, both in peace time and in crisis periods (including the establishment of funds for compensation of animals culled during eradication campaigns).
 - 12. More specifically, the Action Plan for the Europe region aims to:
- Facilitate regional and cross-border collaboration in the field of animal health, including twinning and networking activities;
- Improve national and regional knowledge and information/data on priority animal diseases;
- Provide technical guidance to improve disease prevention, surveillance, early detection, notification and rapid response systems (i.e., including Good Emergency Management Practices [GEMP]) in order to address all factors that affect or threaten animal health including zoonoses;
- Improve diagnostic laboratory capacity and performance at national level and support the establishment / reinforcement of national and regional reference laboratories, including laboratory networks;
- Support the reinforcement of Veterinary Services;
- Ensure the appropriate advocacy for animal disease prevention and control activities.

GF-TADs labeling attribution process and expected results

- 13. GF-TADs is a mechanism for policy definition, coordination and harmonisation and not an operational tool for programmes/projects implementation. As a consequence, GF-TADs does not have a programme of activities *per se*.
- 14. However, activities can be labeled GF-TADs if implemented under the umbrella of the GF-TADs and thus receiving the guidance of the GF-TADs Steering Committee for Europe.
- 15. In addition, stakeholders in animal health are encouraged to use the GF-TADs platform whenever appropriate according to the decision of the Steering Committee for Europe, including for activities that are not labeled GF-TADs but which contribute to the GF-TADs for Europe objectives.
- 16. Organisations and stakeholders in the region decide on an ad hoc basis if they want to have certain activities labeled as GF-TADs activities. The organisations are requested to bring planned GF-TADs activities to the attention of the GF-TADs for Europe Steering Committee via the GF-TADs for Europe Secretariat for their labeling and if accepted (see point 17) to present the results during the biennial GF-TADs Steering Committee for Europe meetings. The GF-TADs for Europe Secretariat will annex the activities to the Action Plan on a yearly basis.
- 17. To be labeled 'GF-TADs', the activity should meet all 5 following criteria:
- 1. Address one of the priority diseases or topics of the GF-TADs for Europe;
- 2. Contribute to the expected results as listed under Point 16 below;
- 3. Avoid duplication of or contradiction to any other activity in the region, and be in line with the stakeholders portfolios in the region;
- 4. Have its effects maximised if implemented at regional rather than at national level, and two (cross-border activities) or more countries (sub-regional / regional activities) are involved; and

- 5. Be endorsed by the GF-TADs Steering Committee for Europe during its regular meetings or an e-consultation procedure on an *ad-hoc* basis (see point 22).
- 18. Three categories of activities can receive the GF-TADs labeling:
 - Vertical = disease-oriented activities;
 - ► Horizontal = topic-oriented activities; and
 - Core institutional activities (= 'métabolisme de base'), to ensure the proper functioning of the regional governance and platform (Regional Steering Committee, regional Secretariat, participation in Global Steering Committee).

The overall architecture of the Action Plan is depicted in the following chart:



19. The expected results of the GF-TADs labeled activities are presented in *Annex* 2.

Activities contributing to the GF-TADs for Europe

Implementation arrangements

- 20. The implementation arrangements of the GF-TADs for Europe Action Plan refer to the Terms of Reference of the Regional Governance of the GF-TADs (ToR), namely of the GF-TADS Steering Committee for Europe and the Secretariat. More specifically:
- 21. The GF-TADs Steering Committee for Europe is in charge of the overall monitoring of the implementation of the Action Plan, with the support of the Secretariat (see point 4.1 and 4.3 of the ToR).
- 22. In between the regular meetings of the GF-TADs for Europe Steering Committee, the GF-TADs labeling of activities is done via an e-consultation procedure on an *ad-hoc* basis led by the GF-TADs for Europe Secretariat. The procedure involves the GF-TADs Management Committee and the Chairperson of the GF-TADs Steering Committee for Europe as follows: on the initiative of FAO, OIE, EC or any other stakeholders in the region, the proposal will be circulated electronically by the Secretariat to the Members of the SC for a tacit consent or comments within 10 working days. In exceptional cases, emergency procedures may be foreseen. Endorsement is made by mutual consent.
- 23. Whenever needed for the implementation of the Action Plan, the GF-TADs for Europe
- liaises with other regional GF-TADs SCs;
- liaises with other regional or supra-regional initiatives (e.g. REMESA);
- requests the support of the GF-TADs-related tools, namely FAO/OIE/WHO GLEWS, OIE/FAO OFFLU and FAO/OIE CMC-AH.
- 24. Progress report of the Action Plan is made during the meetings of the GF-TADs Steering Committee for Europe by the Chairman. In years when there is no such meeting, progress reports may be provided during the Conferences of the OIE Regional Commission for Europe. The GF-TADs for Europe Chairman assisted if needed by the GF-TADs for Europe Secretariat reports annually on the progress made in the implementation of the Action Plan to the Global Steering Committee during the Global Steering Committee meetings.

Annex 1 – Summary of the main recommendations made during the GF-TADs related meetings (2010-2011)

Title of the meeting	Main recommendations
GF-TADs for Europe 3 rd Steering Committee meeting	 Rabies (control at animal source; dog managementFMD (FMD West Eurasia roadmap) ASF (movement control; swill feeding control; biosecurity; compensation schemes); CSF (coordination) HPAI (prevention; coordination with Northern Africa) PPR (registration of small ruminants; movement control; vaccination: prohibition of rinderpest vaccine use);
OIE/FAO/EU Coordination meeting for Western Balkan countries	 VS (PVS Pathway) (Priority diseases: rabies; CSF; brucellosis; priority topics: food safety; mvt control) Harmonisation and coordination among West Balkan Countries Long term support to the VS Regular forum / platform for information sharing
24 th Conference of the OIE regional Commission for Europe	 Border control (to countries): legal framework; VS authority; infrastructure and resources; control incl non commercial material; procedures; measures against smuggling; ASF (Rec #2): information and education pg (vets and all stakeholders); epidemiological surveillance plans; mvt control; food waste management; contingency plans and funds; laboratory diagnostic; wildlife and ticks roles; notification to OIE and cross border information; regional workshop
Greifswald meeting on ASF Berlin meeting on ASF	 - ↗ Information exchanges (informal and formal) - ↗ Epidemiology of the disease (backyard, free range) and chain analysis [fact finding missions] - Legislation (to promote safer trade) - GF-TADs to serve as a coordination mechanism + regional workshops
1 st Veterinary Forum for South East European region	(Priorities: ASF and CSF; Brucellosis; Rabies; FMD)

	-	regular forum + ad hoc meetings on specific topics (ASF cross border meetings)
	-	National focal points on brucellosis (↗ exchange; reg programme)
	-	EuFMD Tripartite meetings (Bulgaria, Turkey and Greece)
Workshop on Future challenges for veterinarians in the	-	Cross-border and regional cooperation with prompt information flow
European Union and in neighbouring countries	-	Harmonised policies and measures
	-	Strong, well organised and well resources (includ. for compensation) Veterinary Services, based
		on good governance principles (use of the OIE PVS tool)
	-	→ public awareness (includ. animal welfare) and stakeholders' involvement
	-	GF-TADs 4-year Action Plan needed to ⊅ coordination
GF-TADs for Europe 4th Steering Committee meeting		
	-	Brucellosis to be included as a priority TADs for the Europe region
	-	FMD (FAO-OIE Global Strategy; FAO-OIE global Conference; west-Eurasia roadmap;
		endorsement of national FMD control programs by OIE)
	-	ASF (contingency plans; compensation schemes; regional ASF meetings; improved knowledge
		on epidemiological situation; importance of the role of the Russian authorities)
	-	PPR (lessons learnt from EC project; combined FMD-PPR prevention and control activities
		whenever possible; eventual GF-TADs global PPR Working Group; OIE official disease status
		recognition pathway for PPR under study)
	-	CSF (lessons learnt from EC projects; roles of wild boars)
	-	Rabies (OIE rabies Global Conference recommendations; intersectoral and cross-border
		collaboration)
	-	HPAI (maintaining awareness)
	-	Brucellosis (increased knowledge on Brucellosis situation in Europe; assessment of critical
		control points; small ruminants identification and registration system; improved lab capacity for
		brucellosis diagnostic)
	-	Rinderpest (sequestration questionnaire)
	-	VS (Treatment components of the OIE PVS Pathway; investment programmes)

		- Others (coordination with other regions; emerging Schmallenberg virus; border control)
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Annex 2 - Expected Results and eligible activities

Foot and mouth disease (FMD)

Expected results:

- FMD R1 Countries or zones in Europe that are/were officially free of FMD with or without vaccination maintained/regained their status over the next five years.
- FMD R2 Countries in Europe not officially free of FMD with or without vaccination have progressed along the PCP-FMD Pathway, and in particular, regularly report to the OIE on their FMD situation.

► Eligible activities:

All activities included in the FAO-OIE Global Strategy for the control of FMD (under development / to be officially presented in June 2012) applicable to the European region.

▶ Indicators:

- FMD I1 Number of countries with FMD outbreaks in Europe
- FMD I2 Number of outbreaks in Europe officially reported to the OIE
- FMD I3 PCP-FMD status raised in countries or regions where FMD is still endemic at present

▶ Baseline situation (as of January 2012):

Number of countries infected in Europe (2011)	6
Number of FMD outbreaks in Europe (2011)	1086

. African swine fever (ASF)

Expected results:

- ASF R1 Further spread of ASF in the region is prevented
- ASF R2 ASF in countries or zones in Europe where the situation is endemic in Europe is progressively controlled
- ASF R3 Knowledge on ASF epidemiology in Europe has increased
- ASF R4 At risk countries are better prepared

► Eligible activities:

- ASF A1 ASF portfolio review
- ASF A2 Regional training workshops for veterinarians and laboratories on ASF
- ASF A3 Cross-border / (sub)regional coordination meetings on ASF
- ASF A4 Seminars/workshops to develop contingency plans and compensation schemes
- ASF A5 Studies on the role of ticks and wildlife in the epidemiology of the disease

► Indicators:

- ASF I1 Number of ASF affected countries in Europe
- ASF I2 Number of ASF outbreaks in Europe officially reported to the OIE
- ASF I3 Number of ASF preparedness and contingency plans available in countries in Europe

► Baseline situation

Number of ASF affected countries in Europe (2011)	3
Number of outbreaks in ASF affected countries	
(2011)	3
- Italy (Sardinia)	53
- Russia	11
- Armenia	
Number of ASF contingency plans available in	To be completed
countries in Europe	

. Rabies

Expected results:

- Rab R1 Dog rabies prevention and control has increased in five years
- Rab R2 Rabies control is considered as a high priority in all countries in Europe
- Rab R3 Dog population management is applied in compliance with OIE standards
- Rab R4 Rabies control programmes are combined with other zoonoses prevention and control programmes

► Eligible activities:

- Rab A1 Rabies portfolio review
- Rab A3 Rabies awareness campaigns
- Rab A4 Cross-border / sub-regional meetings on rabies
- A5 World rabies day promotion

► Indicators:

- Rab I1 Number of rabies affected countries in Europe
- Rab I2 Number of animal rabies cases in Europe officially reported to the OIE (in both domestic and wild animal populations)
- Rab I3 Number of post-exposure prophylaxis treatments in humans in Europe
- Rab I4 Number of countries in Europe having a national legislation where rabies is a notifiable disease in animals
- Rab I5 Number of animal vaccination campaigns implemented in Europe (and doses delivered)
- Rab I6 Number of programmes for sterilisation of dogs in Europe

▶ Baseline situation

Number of rabies affected countries in Europe	18
(2011)	
Number of animal cases in Europe (2011)	2131
Number of post-exposure prophylaxis treatments in	To be completed
humans in Europe (2011)	
Number of countries in Europe with provision for	(to be completed)
notification of rabies in animals (2011)	
Number of animal vaccination campaigns	28
implemented in Europe (2011)	
Number of programmes for sterilisation of dogs	To be completed

Peste des petits ruminants (PPR)

Expected results:

- PPR R1 Further spread of PPR in the region is prevented
- PPR R2 PPR is progressively controlled in countries in Europe where the situation is endemic
- PPR R3 At risk countries are better prepared for the prevention and control of PPR

► Eligible activities:

- PPR Portfolio Review
- Regional training workshops on PPR (diagnosis, epidemiology, small ruminant marketing and production)
- Cross-border / sub-regional coordination meetings on PPR
- Workshops/seminars on preparedness and contingency Planning on PPR

► Indicators:

- PPR I1 Number of PPR affected countries in Europe
- PPR I2 Number of PPR outbreaks in Europe officially reported to the OIE
- PPR I3 Number of PPR vaccination campaigns in Europe (scope and coverage)
- PPR I4 Number of counties in Europe having a PPR contingency plan

Number of PPR affected countries in Europe (2011)	1
Number of PPR outbreaks in Europe (2011)	81
Number of PPR vaccination campaigns in Europe	1
(2011)	

. Classical swine fever (CSF)

Expected results:

- CSF R1 Further spread of CSF in the region is prevented
- CSF R2 CSF is progressively controlled in countries where the situation is endemic in Europe
- CSF R3 CSF in wildlife is actively monitored and controlled in an increasing number of countries in Europe

► Eligible activities:

- CSF A1 CSF Portfolio Review
- CSF A3 Regional training workshops on CSF
- CSF A4 Cross-border / sub-regional coordination meetings on CSF
- CSF A5 Workshops / seminars on preparedness and contingency Planning on CSF

► Indicators:

- CSF I1 Number of CSF affected countries in Europe
- CSF I2 Number of CSF outbreaks in Europe officially reported to the OIE
- CSF I3 Number of CSF awareness programmes in Europe

► Baseline situation

Number of CSF affected countries in Europe (2011)	3
Number of CSF outbreaks in Europe (2011)	18
Number of awareness programmes in Europe	To be completed
(2011)	

Highly Pathogenic Avian Influenza (HPAI)

Expected results:

- Al R1 Sporadic outbreaks of HPAI are immediately controlled in Europe
- Al R2 Contingency Plans for HPAI are available in all countries in Europe

Eligible activities:

All activities of the FAO-OIE Global Strategy for HPAI applicable in Europe.

► Indicators:

- Al I1 Number of HPAI affected countries in Europe
- Al I2 Number of HPAI outbreaks in Europe officially reported to the OIE
- Al I3 Number of HPAI vaccination campaigns implemented in Europe
- Al I4 Number of countries in Europe having an HPAI Contingency Plans

Number of HPAI affected countries in Europe	1
(2011)	
Number of HPAI outbreaks in Europe (2011)	1
Number of HPAI vaccination campaigns	2
implemented in Europe(2011)	
Number of countries with HPAI contingency plans	To be completed

. Brucellosis

Expected results

- Bru R1 The brucellosis risk for humans is reduced in affected countries
- Bru R2 Sustainable brucellosis control programmes are in place in endemic and at risk countries
- Bru R3 Enhanced national capacity for effective surveillance and control of brucellosis in animals and humans
- Bru R4 Brucellosis control activities are coordinated and harmonised at regional level

Eligible activities

- Bru A1 Surveys to determine the prevalence of brucellosis in livestock.
- Bru A2 Assistance to the national veterinary authorities in developing and implementing informed strategies for effective control of brucellosis in animals
- Bru A3 Promotion of intersectoral collaboration and public awareness for brucellosis.
- Bru A4 Promotion of regional coordination and harmonisation of brucellosis control and surveillance activities

► Indicators

- Bru I1 Number of countries with a proper understanding of the disease situation both in animals and humans
- Bru I2 Number of countries adopting a national strategic plan for surveillance and control of brucellosis in livestock
- Bru I3 Number of regional meetings for coordination of brucellosis control and surveillance
- Bru I4 Number of countries affected by brucellosis in animals in Europe
- Bru I5 Number of brucellosis cases in humans in Europe
- Bru 6 Number of brucellosis vaccination programmes in animals in Europe

Number of countries with a national strategy / action	To be completed
plan for Brucellosis (2011)	
Number of regional meetings on Brucellosis in	To be completed)
Europe (2011)	
Number of countries affected with Brucellosis in	<mark>14</mark>
animals in Europe (2011)	

Number of Brucellosis cases in humans in Europe	To be completed
(2011)	
Number of brucellosis vaccination programmes in	To be completed
animals in Europe (2011)	

. Rinderpest

<u>Nota bene</u>: questionnaire surveys were sent out by FAO and OIE to understand the situation with regard to establishing an inventory of institutes holding rinderpest virus-containing material. Expected results, activities and indicators will be formulated upon reception of the responses to these surveys and their analysis.

Expected results

To be completed

Eligible activities

All activities of the FAO-OIE post eradication strategy (depending on the results of the questionnaires) such as virus sequestration, surveillance, etc.

Indicators

- To be completed

► Baseline situation

To be completed

Reinforcement of Veterinary Services (VS)

Expected results:

- VS R1 Good governance of VS has improved in Europe
- VS R2 Animal Health systems are in place in Europe

► Eligible activities:

 VS A1 - Investment programmes supporting the improvement of Veterinary Services (based on the results of the OIE PVS and PVS Gap Analysis reports)

Indicators:

- VS I1 Number and budget of investment programmes in the region supporting strengthening Veterinary Services
- VS I2 Number of VS engaged in the 'treatment phase' of the OIE PVS Pathway (legislation, laboratories, veterinary education, VSBs, public/private sector alliances), on a voluntary basis.

Number and budget of investment programmes on	(to be completed)
VS in the region (2011)	
Number of VS engaged int the 'treatment phase' of	(to be completed)
the OIE PVS Pathway (legislation, laboratories,	
veterinary education, VSBs, public/private sector	
alliances)	

Core activities

Expected results:

- Core R1 The GF-TADs for Europe SC functions as a platform bringing added value to the countries for the prevention and control of TADS
- Core R2 Coordination for the progressive control of priority TADs in Europe and with neighbouring regions is improved

► Eligible activities:

- Core A1 Organisation of GF-TADs for Europe SC meetings
- Core A2 Participation in GSC meetings
- Core A3 Support to the Secretariat activities (facilitation, coordination and monitoring role, refer to the ToRs of the GF-TADs for Europe Secretariat), relationship between the GF-TADs for Europe Secretariat and the Global GF-TADs Secretariat.

► Indicators:

- Core I1 Number of RSC meetings
- Core I2 Number of meetings held under the GF-TADs for Europe umbrella
- Core I3 Number of participations in meetings/communications with other regions by Members of the SC
- Core I4 Active follow-up of recommendations made by the Regional and Global GF-TADs Steering Committees

Number of RSC meetings	1 every 2 years
Number of meetings organised under the GF-TADs	1
umbrella in Europe (2011)	
Number of GF-TADs labeled activities in Europe	Not applicable
(2011)	

Annex 3 – Year 1 activities

Annex 4 - Year 2 activities

Annex 5 – Year 3 activities

Annex 6 - Year 4 activities

Annex 7 – Year 5 activities