



European Commission



Animal Health

DG SANCO Unit D1 Activity Report 2010*

(*Renamed Unit G2 16/5/2011)



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The Annexes can be consulted on the DG SANCO website with this report at:

http://ec.europa.eu/food/animal/resources/publications_en.htm

Part I

Place, role, mission and description of DG SANCO unit D1

1. INTRODUCTION

1.1. The European Commission

The European Commission is the executive body of the European Union. The European Commission was created to represent the European interest common to all Member States of the Union. So that it can play its role as guardian of the Treaties and defender of the general interest, the Commission has been given a right of initiative in the legislative process, proposing legislation on which the European Parliament and the Council decide. The Commission also implements common policies, administers the budget and manages the European Union's programmes.

1.2. EU Animal Health Strategy (2007-2013)

Work has continued in line with the EU's Animal Health Strategy and its subsequent Action Plan, "Prevention is better than cure" 2007-2013, on actions grouped under four pillars. As many of these activities merit more detailed description than possible under this point, please also refer to later parts of this document for further reading, here only a short overview is given. Details and updates on these and other particular initiatives not mentioned here are also available in the on-line Programming document of the Action Plan^{1 2}.

Two key underlying principles apply to all the work of the Commission: partnership and communication. The action plan acknowledges the importance of dialogue between citizens, civil society and stakeholder associations and the EU institutions and their involvement in the European decision making process. In this spirit the Commission has adopted a Communication on Honeybee Health³ to assess the situation, inform about ongoing or planned initiatives to tackle bee mortality in the EU and enhance the discussion on this important issue with all concerned.

As an overall consultation forum the Animal Health Advisory Committee continued to be active in 2010 with many animal health items discussed, including topics from closely related areas such as animal welfare, veterinary medicinal products, medicated feed and so on. The Committee includes representatives from non-governmental organisations spanning the animal health sector, consumers and 3 Chief Veterinary Officers of the EU (that of the current Presidency, and of the previous and the following Member State). The Committee provides strategic guidance on the appropriate or acceptable level of animal or public health protection, and on priorities for action and communication. The Committee also follows the strategy's progress. It is consulted on all impact assessments and advises the Commission on how best to deliver agreed outcomes. The Committee had 3 meetings in 2010, all agendas, presentations and summaries are available on-line⁴.

¹ http://ec.europa.eu/food/animal/diseases/strategy/pillars/action_en.htm

² http://ec.europa.eu/food/animal/diseases/strategy/actionplan_en.htm

³ COM(2010) 714 final, http://ec.europa.eu/food/animal/liveanimals/bees/index_en.htm

⁴ http://ec.europa.eu/food/animal/diseases/strategy/animal_health_advisory_committee_en.htm

Within the pillar "Prioritisation of EU intervention" the Commission is developing a tool for the categorisation of animal disease risks. The underlying OIE study is available on-line⁵. This tool will provide the basis to prioritise actions in order to ensure that interventions and resources can be focused on diseases of high public relevance.

The pillar "EU Animal Health framework" provides for a proposal for an EU Animal Health Law by 2012. The ongoing preparatory work included numerous actions (see the relevant chapter).

Under this pillar another legislative proposal is planned to be completed by end of 2012. This concerns how to ensure that available EU financial resources can be used best, especially as regards emergency measures and also a possible EU framework for responsibility and cost-sharing in detecting and eradicating diseases. A dedicated feasibility study to assess various options have been ongoing in 2010 and expected to deliver its final results by mid-2011.

Last but not least in 2010 the complete overhaul of the animal by-products EU legislation was finished with an unanimous supporting vote of the Standing Committee of the Food Chain and Animal Health on the implementing rules for the new Regulation (EC) 1069/2009 (see more details there).

On the area of the third pillar "Prevention, surveillance and preparedness" the Action Plan focuses on an overall reinforcement of biosecurity measures, disease awareness and traceability. The project for the development of an Animal Diseases Information System (ADIS), which is the future web-based application of the European Commission for the notification and exchange of information on animal diseases and zoonoses that will act as a one-point for information on animal diseases to the European Commission and the OIE, is progressing according to plan.. In the year 2011, the "ADIS user group", consisting of experts from 5 Member States and representatives from the European Commission and the OIE, will work on the functionalities, specifications and design of the ADIS prototype.

Implementation of the new electronic identification rules for equidae and sheep and goats was already in full swing in 2010, while the preparatory work to assess policy options for a proposal introducing electronic bovine identification into basic legislation has progressed significantly. A pilot project for the interoperability for national bovine databases also started. This area has also been included as a theme for a Veterinary Week Conference in June 2010 in Brussels as "Traceability along the Food Chain." It outlined the close link between identification and traceability for veterinary purposes and the numerous additional benefits along the food chain, also looking at the areas that are intimately connected with identification and traceability, such as animal health including zoonoses, disease prevention and control, food safety, crisis management and many more, raising awareness for and compliance with rules.

As regards vaccination, the foot and mouth (FMD) vaccine bank was substantially reinforced and a Commission proposal to change the Council rules to facilitate vaccination against bluetongue with modern inactivated vaccines was adopted (see details in the relevant Chapters). In addition, the task force for an expert paper on the reinforcement of the necessary EU antigen/vaccine banks concluded its paper⁶. This was discussed with the Chief Veterinary Officers of the Member

⁵ http://ec.europa.eu/food/animal/diseases/strategy/pillars/action_1_3_1_en.htm

⁶ http://ec.europa.eu/food/animal/diseases/strategy/pillars/antigen-vaccine-banks-task-force_en.htm

States, also via a written questionnaire. The results showed overall support for the establishment and sustainable use of further EU vaccine banks but also identified some challenges and bottlenecks. In all they provided valuable further orientation for policy development and implementation on this area.

Finally, the pillar "Science, innovation and research" provides for enhanced cooperation between Commission and other key players such as the European Food Safety Authority (EFSA), European Medicines Agency (EMA) and Joint Research Centre (JRC). Evaluation of the EU Reference Laboratories (EURLs) in the field of animal health and live animals has been followed up by the designation of a bee health EURL, operational from 1 April 2011. During 2010 an overarching initiative to review the application of Directive 2001/82/EC on veterinary medicinal products continued with a public consultation.

1.3. The EU Veterinary Week and the 'One Health Roadshow'

DG SANCO decided as part of its 2008 communication priorities to promote the new Community Animal Health Strategy to stakeholders and the public, in order to better explain what the EU is doing in this area and why. To reach this goal, the concept of an EU Veterinary Week was developed in partnership with the Federation of Veterinarians of Europe (FVE).

One of the main aims of the EU Veterinary Week was to ensure that stakeholders and consumers are aware of the latest developments and they understand how they can be involved in future steps of the Animal Health Strategy. In addition, the EU Veterinary Week aimed to promote the work of EU veterinarians.

The "One Health" roadshow was launched in 2008 to continue to promote the aims of the EU Veterinary Week throughout the year and across the EU. In particular, the roadshow aims to promote the link between animal health and human health. Animal diseases are having an increasing impact on public health, and therefore high standards of animal health have a positive effect on human health and consumer wellbeing.

To achieve this aim, the roadshow customised vehicle visits agricultural and veterinary fairs across the EU where a variety of communication tools was used to bring animal health issues to the attention of visitors. In particular, leaflets and videos have been produced to explain to travellers the health risks associated with the introduction of pets or products of animal origin coming from outside of the EU. In addition, the roadshow aims to provide information to children concerning animal welfare through the Farmland game.

Since its launch, the vehicle has attended a large number of important events across the EU: including Fieracavalli (Italy), Balmoral Show (UK), Riga Food (Latvia), Salon International de l'Agriculture (France). Further information about the stops made by the van can be found at http://www.one-health.eu/en/events/follow_the_bus_tour/

1.3.1. EU Veterinary Week 2010

The EU Veterinary Week initiative was repeated in 2010.

The week was launched in Brussels by a two-day conference in the Charlemagne building. The aim of the conference was to outline the close link between identification and traceability for veterinary purposes and the numerous additional benefits along the food chain – from farm management to product quality.

It explored the various areas that are connected with identification and traceability, such as animal health including zoonoses, disease prevention and control, food safety and quality, consumer confidence, animal welfare, preventing fraud, genetic improvement, trade, livestock farming, distribution management efficiency, and crisis management.

The conference was attended by over 400 participants including the Chief Veterinary Officers from EU Member States, as well as representatives of third countries, international organisations, EU veterinary faculties, stakeholder organisations and journalists.

1.3.2. EU Veterinary Diary 2010-2011

During EU Veterinary Week and throughout the year, there were a number of events taking place in Member States organised by veterinary students and veterinary faculties. A number of these events were supported by DG SANCO, either by way of materials, or the presence of the roadshow, but also through provision of the EU veterinary diary.

The diary, following its popularity in 2009, was produced for the academic year September 2010-11, in 22 languages, and was aimed mainly at veterinary students. This academic diary contains information related to animal identification and traceability, theme of EU veterinary week 2010. 1500 samples have been distributed to 50 European Universities willing to promote veterinary profession. This diary also contains key dates related to the World Veterinary Year 2011.

1.4. Animal Health Law

The "EU Animal Health framework" second pillar of the Animal Health Strategy 2007-2013 provides for a proposal for an EU Animal Health Law (AHL) to replace the current series of policy areas with a single regulatory framework.

The work on the AHL was in 2010 related to:

- Finalising the consultation process, data analysis and Impact assessment report
- Drafting of legislative AHL proposal
-

1.4.1. Consultation and Impact Assessment

The general wide internet-based Animal Health Law stakeholders' consultation was concluded by the end of 2009.

The collection of responses from the Member states' competent authorities and operators on the administrative burdens, costs and compliance costs imposed by the animal health legislation was completed in mid March 2010.

In addition, another small scale consultation with the sector of artificial insemination has taken place on applicability and impacts of possible change from Intra-EU trade to "placing on the market" approach.

The results of all consultations have been analysed throughout the year. Obtained reactions and data were used and analysed for preparing the final Impact Assessment report.

1.4.2. AHL legal proposal

Simultaneously to the impact assessment tasks, unit D1 developed a first draft of the AHL, which was presented for discussion with the Member State's experts in December 2010, followed by subsequent meetings in 2011.

1.4.3. Other activities

In relation to the above a number of internal discussions have taken place on the scope and relationship of AHL with other existing legislation (such as EU Food Law, rules on zoonoses, TSEs, veterinary medicinal products and in particular official controls legislation etc.). The aim was to avoid duplication and to ensure a coherent and integrated approach.

Discussions and exchange of views with the CVOs and stakeholders continued also in 2010 and the AHL was specifically discussed at two CVO meetings in May and June 2010 and in the framework of Animal Health advisory committee with stakeholders in February and June 2010.

1.4.4. Adoption of the AHL

Final adoption of the Animal Health Law proposal by the Commission is envisaged for March 2012 in a single package together with four other legal initiatives that is with the changes to the Regulation (EC) No. 882/2004 on official controls, plant health law and legislation on seeds & propagating material.

2. UNIT D1 WITHIN THE EU INSTITUTIONS RELATIONSHIP WITH OTHER BODIES AND INSTITUTIONS OF THE EU

2.1. Mission Statement

The European Commission's Health and Consumers Directorate General (DG SANCO) main mission is to help make Europe's citizens healthier, safer and more confident. Over the years, the European Union has established EU laws on the safety of food and other products, on consumers' rights and on the protection of people's health. DG SANCO has the task of keeping these laws up to date.

DG SANCO is organised into 6 Directorates (see the organisation chart on page 5) and has approximately 850 staff, 600 of which are based in Brussels, 75 in Luxembourg and another 175 in Grange, near Dublin, Ireland.

Within DG SANCO, Directorate D's mission is to:

- Ensure a high level of animal health and welfare protection, including the development of legislation on animal by-products, and zootechnical standards;
- Guarantee free circulation of feeding stuffs and feed materials, in respect of labelling rules, the requirements on hygiene, as well as the registration and control of feed operators;
- Monitor and contribute to the implementation of the rights and obligations of the EU in the area of animal health and food safety acquired through international agreements at the multilateral (especially WTO and international standard setting bodies OIE, Codex alimentarius and IPPC) and bilateral levels with third countries;
- Manage standing committees.

Within Directorate D, the mission of Unit D1 "Animal Health and Standing Committees" is to:

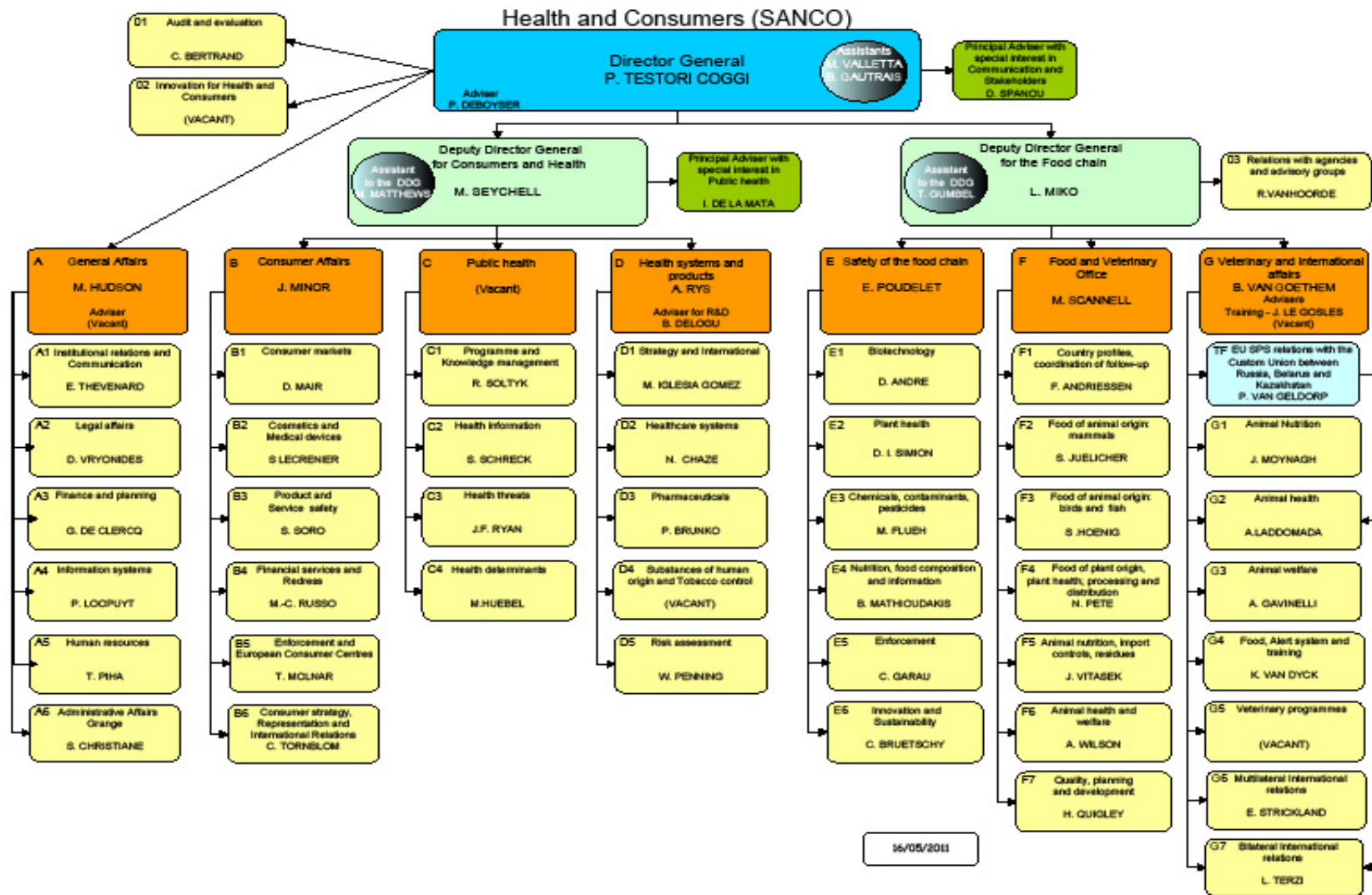
- Ensure the management, through legislative acts, of animal health rules governing the movement of, trade in, and introduction of live animals and products of animal origin;
- Plan, develop and promote a high animal health status, in particular of livestock, poultry and fish through animal disease surveillance and eradication programmes;
- Coordinate the EU's position in and promote the World Organisation for Animal Health (OIE) ;
- Develop legislation on animal by-products not intended for human consumption;
- Develop and manage the zootechnical standards applicable for breeding animals;
- Manage (only up until mid-2010) the secretariat of various standing committees, including those not in the field of its core responsibilities; it serves as the common Secretariat e.g. of the Standing Committee on the Food Chain and Animal Health and the Standing Zootechnical Committee (see section 3.1).

Unit D1's main responsibility is for the drafting, revision, and management of the EU legislation that pertains to the above subjects. The other Units of Directorate D are Unit D2, responsible for animal feed, Unit D3 responsible for international multilateral relations, Unit D4 responsible for international bilateral relations, and Unit D5 responsible for animal welfare.

More detailed information on these areas can be found at:

http://ec.europa.eu/food/animal/index_en.htm

Figure 1: Organisation chart of the Health and Consumers Directorate General, as of May 16, 2011



2.2. Relationship with the other Units of Directorate D of DG SANCO

Unit D1 works in close collaboration with the other Units of Directorate D, namely Units D2, D3, D4, and D5 respectively in the fields of:

- Animal feed: many animal health issues are co-related with animal feed issues, which are dealt with by D2;
- Multilateral international matters (international organisations): D1 and D3 combine forces in particular to address issues relating to the WTO (SPS);
- Bilateral international affairs (import from third countries, equivalence agreements) with D4.
- Animal welfare: many animal health issues are co-related with animal welfare, which is dealt with by D5.

Unit D1 is committed to propose its initiatives to be coherent with other Commission and DG SANCO strategies, principles and practices. In particular also committed to better regulation. Hence new legislative and non-legislative initiatives are subject to thorough scrutiny as regards their integration with other policy areas and foreseen impacts on various stakeholders, economic operators and citizens. In many cases impact assessments, evaluation and analysis of economic and other data, support studies and similar are performed to support sound decision making. All these are done in close cooperation with Unit 02 Unit Strategy and Analysis (02)..

Unit D1 is closely working together with Unit 03, especially on the key area of *Animal Health and cooperation/interaction* with the European Food Safety Authority (EFSA). Another area of cooperation is the organisation of meetings for the Animal Health Advisory Committee, which is a working group of the Advisory Group on the Food Chain and Animal and Plant Health, managed by Unit 03.

Unit D1 has also a close cooperation with Unit 04 'Veterinary programmes' which manages the animal disease eradication and monitoring programmes.

Moreover, Unit D1 co-ordinated (until mid-2010) all the meetings of the Standing Committee on the Food Chain and Animal Health (SCFCAH), which include the participation of other Units of Directorate D, as well as other Directorates (E and F). It also, under the guidance of the Director of Directorate D, takes a lead role in the SCFCAH section dealing with Animal Health and Welfare.

2.3. Relationship with Directorates E and F of DG SANCO

Directorate E is responsible for the safety of the food chain. As such, it deals with many issues related to animal health issues, such as zoonoses and food-borne diseases of animal origin. The work of Unit E2, in charge of hygiene and control measures, is the most closely related to D1. This is particularly true when problems are detected in an EU or imported product, through the Rapid Alert System for Food and Feed (RASFF), which is under the management of Directorate E. More information on RASFF can be found at:

http://ec.europa.eu/food/food/rapidalert/index_en.htm

Both Directorates D and E work in close co-operation with Directorate F. Directorate F, also known as the Food and Veterinary Office (FVO, based in Grange, Ireland), has a major role in the control function of the Commission in relation to the implementation of the EU legislation on health matters. The mission reports issued by the FVO provide valuable information for Unit D1 in its preparatory work for the adoption of EU legislation. In particular, a very close level of co-

operation exists between Unit D1 and Unit F6 in relation to animal health issues, e.g. when outbreaks of OIE notifiable diseases occur in the EU and between Unit D1 and Unit F2 and F3 as regards production of food of animal origin, be those meat from mammals, birds, fish, milk or other food and with Unit F5 as regards animal by-products. The information and reports received from these units are very valuable in particular when safeguard measures are proposed to the Standing Committee on the Food Chain and Animal Health in order to protect the EU from potentially infectious animals or animal products. The reports originating from the FVO's missions in Member States are also useful when assessing the eradication, control and monitoring programmes annually submitted to the Commission.

More information on the tasks and activities of the FVO and all the published reports are available on the Internet at: http://ec.europa.eu/food/fvo/index_en.htm.

2.4. Relationship with Directorates A, B and C of DG SANCO

Directorate A is responsible for General Affairs and aims to ensure the effective and efficient use of the DG's financial, human and other resources in pursuit of the DG's objectives, to ensure co-ordination within the DG on certain policy issues, to co-ordinate DG SANCO's relations with other EU institutions, to provide legal scrutiny and advice within the DG, and to conceive and implement the DG's policy in relation to information and informatics systems. Unit D1 works together with Directorate A, and in particular Unit A1, on inter-institutional issues, including relations with the European Parliament and the Council (see section 2.6 for further details), as well as on communication actions. Unit D1 also works closely with Unit A2 as regards infringement actions.

Directorate B is responsible for Consumer Affairs and aims to contribute to improve the quality of life of EU citizens in the Internal Market, to integrate consumer concerns into all policies, and to ensure the same high levels of consumer protection and safety in the whole EU.

Directorate C is responsible for Public Health and Risk Assessment issues. It aims to improve and promote health, prevent human illness and disease through a global health strategy and supported by a multi-annual public health programme, to establish capacities and networks to reinforce co-operation with the Member States on health information, health threats and health determinants and as appropriate with international organisations such as the World Health Organisation, the Council of Europe and the Organisation for Economic Co-operation and Development, to improve public information and awareness of health issues, develop health measures under Art.152 of the Treaty, and assist the accession countries in achieving a high level of health protection, and to conduct risk assessments and activities in relation to independent scientific advice on non-food related risk to public health, consumer safety and the environment. In 2008, Unit D1 worked with Directorate C on issues of mutual interest, such as influenza and other non food-borne zoonoses.

2.5. Relationship with the European Food Safety Authority

In the preparatory work on health legislation, the Commission is assisted by the European Food Safety Authority (EFSA), which, through its Scientific Committee and through its nine scientific expert Panels, prepares scientific advice based on the principles of independence, transparency and excellence. In particular, the Panel dealing with the matters of interest of Unit D1 is AHAW "Panel on animal health and welfare", primarily relating to food producing animals including fish. It is composed of 21 Members from different Member States, and is chaired by Dr. Philippe Vannier. During 2010, the AHAW Panel adopted thirty-one opinions in answer to requests dating from 2008

and 2009 (for the full list of opinions since 2004, see Annex X). Unit D1 works together with Unit 03 'Science and Stakeholder relations' in particular as regards relations with EFSA.

Information about EFSA, including the work of the Scientific Committee and the Panel on Animal Health and Welfare (AHAW) can be found on the following website: http://www.efsa.europa.eu/EFSA/ScientificPanels/efsa_locale-1178620753812_AHAW.htm

2.6. Relationship with the European Centre for Diseases Control

Along with EFSA, Unit D1 maintains close relations with the European Centre for Disease Control (ECDC), as far as zoonoses are concerned. The ECDC was established in 2005 in Stockholm, Sweden and it is an EU agency which aims to strengthen Europe's defences against infectious diseases. The ECDC's mission is to identify, assess and communicate current and emerging threats to human health posed by infectious diseases. In order to achieve this mission, the ECDC works in partnership with national health protection bodies across Europe to strengthen and develop continent-wide disease surveillance and early warning systems.

By working with experts throughout Europe, the ECDC pools Europe's health knowledge, so as to develop authoritative scientific opinions about the risks posed by current and emerging infectious diseases. More information about ECDC can be found at: <http://www.ecdc.eu.int/>

2.7. Relationship with other EU Institutions and Consultative Bodies

Unit D1 officials participate in meetings of the Council and the European Parliament (Agriculture, Environment, occasionally Petition and Budget Committees). They also participate in meetings of the Economic and Social Committee and the Committee of Regions, when requested, in relation to draft legislation. Unit D1 officials also respond to questions raised by the Court of Auditors and, on occasions, meet with officials of the Court of Auditors when requested to do so. They also participate in any action of the Court of Justice that relates to their areas of responsibility.

2.7.1. The European Parliament

In relation to questions raised by Members of the European Parliament to the European Commission, Unit D1 received 52 written parliamentary questions of which 6 were priority questions and 1 oral question. In addition there was one petition (Situation of farmers on the island La Réunion) The questions raised related to various topics within the area of responsibility of the Unit. Furthermore, Unit D1 provided contributions to questions for which the unit was not "Chef de File". A timely reply was provided for all of them. Unit D1 officials were also requested to attend hearings and petitions concerning animal health issues. For more information about the activity of the European Parliament visit its website at: <http://www.europarl.europa.eu>.

The Parliamentary Committee dealing with veterinary matters is represented by the Committee for Environment, Public Health and Food Safety and by the Committee on Agriculture and Rural Development.

Additional details on the Committees can be found at:

<http://www.europarl.europa.eu/activities/committees/committeesList.do?language=EN>

2.7.2. The Council

The Council, embodiment of the Member States, is the EU's main decision-making body. Council representatives are regularly brought together at ministerial level. According to the agenda, the Council meets in different compositions, including for example foreign affairs, agriculture, public and animal health. Unit D1 officials were involved and worked in the preparation of each of the

dossiers of their responsibility that were brought to the Council. The Council Configuration dealing with veterinary matters is represented by the Agriculture and Fisheries Council. For more information on the activities of the Council, consult:

<http://consilium.europa.eu>

The Working Party of Chief Veterinary Officers (CVO group) is one of the preparatory bodies of the Council. It deals with general matters of animal health, animal welfare and veterinary public health. It meets approximately six times a year, usually in Brussels, but two informal meetings are also held in the country of the EU Presidency (one in each country).

The meetings are chaired by the CVO of the Member State presiding the EU. The meetings allow discussions between Unit D1 and the MS's CVOs to take place on general policies and trade issues, international relations, and on questions that have not been resolved or need discussions at a higher level, after first being raised at the SCFCAH. They are also the occasion for the CVOs to put forward issues of a broader political scope.

At these meetings, common EU positions can be reached regarding international standards (mainly OIE Standards) relating to animal health. The list of the Member States' CVOs, as well as the CVOs of Candidate and Associated Countries can be found in Annex I.

2.7.3. The European Court of Auditors

Set up in 1977, the European Court of Auditors has its headquarters in Luxembourg. The European Court of Auditors audits the revenue and expenditure of the European Union. It aims to contribute to improving the financial management of European Union funds, so as to ensure maximum value for money for all citizens of the Union. For more information on the activities of the Court of Auditors consult: <http://www.eca.europa.eu/index>.

2.7.4. The Court of Justice

The Court of Justice is responsible for maintaining the balance between the respective powers of the EU institutions, and between the powers transferred to the EU and those retained by the Member States. The Court is often called upon to settle questions of a constitutional nature or of major economic significance. Moreover, certain acts of the Parliament can be the subject of an action before the Court and, conversely, the Parliament can challenge acts of the other institutions if they compromised the institutional balance. For more information on the Court of Justice visit: <http://www.curia.europa.eu/en/index.htm>

2.7.5. The Economic and Social Committee

The Economic and Social Committee advises the Parliament, the Council and the Commission on issues such as employment, operation of the single market and animal and public health. It consists of representatives of the various categories of economic and social activity. For more information about the Economic and Social Committee visit: <http://www.eesc.europa.eu>

2.7.6. The Committee of the Regions

The Committee of the Regions, composed of representatives of regional and local authorities, ensures that regional and local identities and prerogatives are respected. It has to be consulted on matters concerning regional policy. In this context the region will examine and express its wishes on proposed animal health legislation. For more information about the Committee of the Regions: <http://www.cor.europa.eu>

3. COMITOLGY, RELATIONSHIP WITH MEMBER STATES AND THE PUBLIC, AND INTERNATIONAL AFFAIRS

PART I

3.1. Standing Committee on the Food Chain and Animal health (SCFCAH)

During the procedure for the adoption of its autonomous legal acts, the European Commission is supported by Committees, which take part in designing and implementing the Union's policies. The Standing Committee on the Food Chain and Animal Health (SCFCAH) is the main Committee for areas relating to food law, including animal health and welfare. The SCFCAH is divided into the following nine sections:

- General food law
- Biological safety of the food chain
- Toxicological safety of the food chain
- Controls and import conditions
- Animal nutrition
- Genetically modified food and feed and environmental risk
- Animal health and animal welfare
- Pesticides legislation
- Pesticides residues

The Committee comprises representatives of each of the Member States, as well as representatives from the EEA countries (Iceland, Liechtenstein and Norway) and Switzerland. The section on animal health (for which the Unit D1 is responsible) meets at least once a month (except August), and often twice a month or more during crisis situations. Before presenting a draft measure to the Committee, DG SANCO consults the Legal Service and other concerned DGs, such as Agriculture, Fisheries, Trade, and External Relations. Following the presentation of the draft measure, the Committee may express a favourable or an unfavourable opinion, or may fail to deliver an opinion.

The voting system in force is shown in the table below:

Member States	Votes
France, Germany, Italy, United Kingdom	29
Poland, Spain	27
Romania	14
Nederland	13
Belgium, Czech Republic, Greece, Hungary, Portugal	12
Austria, Sweden, Bulgaria	10
Denmark, Finland, Ireland, Lithuania, Slovakia	7
Cyprus, Estonia, Latvia, Luxembourg, Slovenia	4
Malta	3
Total	345

- Qualified majority: 255 votes and expressing the vote of the majority of the 27 MS (i.e. at least 14 MS)
- Blocking minority: 91 votes.

MS can delegate other MS to represent them in a SCFCAH meeting, but each MS can only represent just one other MS.

The Committee's opinion is binding on the Commission, which cannot adopt the measures unless the Committee's opinion is favourable. When the Committee delivers an unfavourable opinion on the Commission's proposed measures, or when no opinion is delivered, the Commission cannot take any decision, even a provisional one; it must pass the proposal to the Council immediately. The proposal follows then the normal procedure in the Council. However, if after 3 months (or 15 days in case of urgency) the Council has not acted (qualified majority in favour or simple majority against), the Commission adopts its proposal.

In certain crisis situations, the Commission can adopt a decision on its own, but it has to present the text at the Committee within 14 days.

More information on the Standing Committee on Animal Health and the Food Chain, including the latest reports and opinions can be found at:

http://ec.europa.eu/food/committees/regulatory/index_en.htm

3.2. International Affairs

3.2.1. World Organisation for Animal Health

The World Organisation for Animal Health (OIE) is an intergovernmental organisation created by the International Agreement of 25 January 1924, signed by 28 countries. The OIE includes a total of 178 Member Countries. The Office is placed under the authority and control of a World Assembly consisting of Delegates designated by the Governments of Member Countries. All EU Member States are OIE Member Countries.

The day-to-day operation of the OIE is managed by Headquarters situated in Paris, placed under the responsibility of a Director General elected by the World Assembly. The Headquarters implement the resolutions passed by the World Assembly and developed with the support of elected Commissions (the OIE Council, the five Regional Commissions and the four Specialist Technical Commissions, among which are the Animal Health Standard Commissions for Terrestrial and Aquatic animals). There are also five regional representations as well as sub regional offices, one of which is in Brussels, which facilitates a better cooperation with the European Commission.

The OIE's financial resources for its core activities are derived from regular annual contributions of its Members, supplemented by voluntary contributions. However, the Members and other organisations, such as the European Commission, can also contribute financially to OIE external actions, through a trust fund, the World Animal Health and Welfare Fund.

The aims of the OIE are:

- To ensure transparency in the global animal disease situation;
- To collect, analyse, and disseminate veterinary scientific information, notably through its network of reference laboratories and collaborating centres;
- To provide expertise and encourage international solidarity in the control of animal diseases, including through laboratory twinnings between reference and national laboratories;
- Within its mandate under the WTO SPS Agreement, to safeguard world trade by publishing health standards for international trade in animals and animal products;

- To improve the legal framework and resources of national Veterinary Services, especially through its "Performance of Veterinary Services" (PVS) evaluation tool and follow-up gap analysis.

The Commission and the OIE signed a cooperation agreement in 2004, with the Commission obtaining an observer status. The OIE is one of the main international organisations with which Unit D1 deals with. Technically, Unit D1's task is to carry out EU co-ordination work on documents, Standards and Guidelines from the OIE for a possible vote at the Annual General Session (AGS) of the World Assembly in Paris each May. For 2010, comments on the report of the meeting of September 2009 of the OIE Terrestrial Animal Health Code Commission were sent to the OIE in January, and then a position paper on the report of the meeting in February 2009 of this Code Commission was agreed at Council level and sent for information to the OIE in May. However, the Spanish Presidency presented the European Union positions during the AGS meeting (last week of May 2010) with the help of CVOs from other Member States. Work started again after the AGS on other documents and comments were sent to OIE during the year. The same work was done with respect to Aquatic Animal Health.

The EU's comments and positions submitted to the OIE can be found at the following address: http://ec.europa.eu/food/international/organisations/oie_en.htm

Unit D1 officials also attended a number of ad hoc and working groups to assist in the further development of OIE policy on animal health, such as countries status assessment for BSE and Foot and Mouth Disease, epidemiology, criteria for listing diseases, animal welfare, animal production food safety, wildlife diseases, swine vesicular disease, veterinary education, pet food, salmonella and biosecurity in poultry, during the year. The amount of work in this area again increased in 2010 and is due to be at same level or even increase again in 2011. DG SANCO's policy consists of providing continued participation in this area and even to increase its contributions as much as possible, in order to try and improve the links between the International Standards and EU Legislation. The Commission's observer status in the OIE is effective at keeping all Member States informed and working together on matters of common interest.

In the context of the cooperation with the OIE, up to the end of 2010, cumulative contribution pledge from the EC reached more than 17 million euros, mainly to finance or co-finance support activities related to avian flu, veterinary governance, as well as studies, conferences and seminars. The majority of funds are allocated by the means of specific Grant Agreements to the OIE "World Animal Health and Welfare Fund" and this was discussed during the annual coordination meeting of 14 December 2010 at the OIE. Negotiations led by DG AIDCO were concluded by the signature in June 2010 of a Framework Agreement facilitating the financial and administrative relations. Discussions also started in 2010 for the signature in 2011 of a Memorandum of Understanding concerning the general relations between the Commission and the OIE, which will be another step towards ensuring closer links and better recognition of the role of the Commission.

3.2.2. Food and Agriculture Organisation

The mandate of the Food and Agriculture Organisation (FAO) of the United Nations, located in Rome, is to raise levels of nutrition, improve agricultural productivity, and better the lives of rural populations. It is thus very active in matters relating to animal health, especially in the field of animal diseases control and eradication, through field projects throughout the world. The European Commission has very strong and binding relations with the FAO and is one of the major financial contributors to help ensure that the projects achieve their goals.

The secretariat of the European Commission for the Control of Foot and Mouth Disease (EUFMD Commission) is even located at the FAO. Unit D1 works in close co-operation with EUFMD in the area of FMD research and field operations on the base of an Implementing Agreement on "EC funded permanent activities carried out by the FAO European Commission for the Control of FMD". The Community financial support for joint activities has been made available partly by a Trust Fund established by the EU at the FAO. There is in addition an EC delegation to the FAO.

Detailed information may be found within the FAO website (www.fao.org).

3.2.3. World Health Organisation

The World Health Organisation (WHO) is a specialised agency of the United Nations with a primary responsibility in international health matters and public health. Unit D1 works in close co-operation with the WHO collaborating centres for Rabies located in Nancy, France and in Wusterhausen, Germany. The collaborating centre for Rabies in Nancy is designated as a EU Reference Laboratory and it is responsible for the standardisation of measures of serological titration on carnivores vaccinated against Rabies.

Unit D1 also works with the WHO in relation with the influenza pandemic. Like the FAO, the WHO has an important role in the management of the avian influenza emergency programmes in South-East Asia, and especially from a public health point of view. Detailed information may be found within the WHO website (www.who.int). A special section on avian influenza emergency programmes is also available (www.who.int/topics/avian_influenza/en/).

3.2.4. World Trade Organisation

The World Trade Organization (WTO) is the only global international organization dealing with the rules of trade between nations, with a primary responsibility in the rules and disputes governing international trade. The basic rules are set by the General Agreement on Tariffs and Trade (GATT). Article X makes it compulsory to inform other members of new standards, and Article XX (b) allows an exception for the free circulation of good by reasons related to health protection although in applying these exceptions, members must comply with the Agreement on the Application of Sanitary and Phytosanitary measures (SPS) and inform other members of the new standards. Therefore Unit D1 notifies to the SPS all proposals with a significant effect on the trade of products of animal origin to allow third countries to comment within the WTO prescribed period for comment of 60 days. The exchanges with the SPS secretariat are centralised within Unit D3. In 2010, out of 60 notifications, the Unit D3 in coordination with D1 sent 14 notifications with 4 drafts proposals to the WTO/SPS Secretariat and 9 adopted documents (see Annex XI), related to lists of semen collection and storage centres, laying down health rules concerning animal by-products not intended for human consumption and the placing on the market and import requirements for consignments of aquaculture animals, among others.

3.2.5. Training and technical assistance

3.2.5.1. Training

"Better Training for Safer Food" is a Commission initiative organised by SANCO Unit E2 and aimed at developing an EU training strategy in the areas of food law, feed law, animal health and animal welfare rules, as well as plant health rules. Article 51 of Regulation (EC) No 882/2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules, provides the legal instrument for this initiative.

Training is designed for all staff of competent authorities of Member States involved in official control activities so as to keep them up-to-date with all aspects of Community law in the areas specified above and ensure that controls are carried out in a more uniform, objective and adequate manner in all Member States.

It is also essential that third countries and in particular developing countries are familiar with EU import requirements and, where it exists, with the possibility of EU support. For this purpose, training organised for Member States in the EU is open to participants from third countries and specific training sessions are organised for third country participants on the spot.

Concrete activities began within the Better Training for Safer Food initiative in 2006 with the implementation of seven training programmes, of which five were in the EU and two in third countries. The number of programmes increased to 12 in 2007, including eight EU-based programmes and four in third countries.

A total of 15 programmes were launched in 2008 of which ten were held in the EU and five in third countries, with these activities continuing in 2009. The number of programmes increased to 19 in 2010, of which 14 were EU-based. That figure is set to increase to 22 for 2011, of which 17 programmes take place in the EU.

Between 2006 and 2010, its first five years of activity, approximately 23,000 participants have benefited directly from the initiative's training. In 2010 colleagues from D1 attended the following workshops for the BTSE programme:

January	D. Carton, TRACES, Morocco
February	K. Kroon, BIPs, UK A. Van Ranst, Animal welfare, Italy
March	K. Kroon, BIPs, UK
May	D. Carton, TRACES, Tunisia M. Giaprakis, TRACES, Tunisia P. Bernorio, Animal health for bees, Czech Republic T. Gumbel, Animal by-products, Belgium M. Klemencic, Animal by-products, Belgium S. Cabot, Animal health prevention and control, UK
June	D. Carton, TRACES, Guatemala S. Cabot, aquatic animal disease, Namibia
July	D. Carton, TRACES, Mauritania H. Klein, Rabies, Ukraine L. Kuster, Health of bees, Czech Republic
September	K. Kroon, BIPs, UK
October	D. Carton, TRACES, Madagascar D. Carton, TRACES, Algeria M. Klemencic, Animal by-products, Latvia
November	P. Bernorio, Health of exotic zoo animals, Berlin S. Cabot, Molluscs and crustaceans health, Spain

Prior to this, in 2009 Unit D1 officials participated in a few activities mainly involving training on TRACES.

D1 also sat on the BTSF evaluation board for selection of contractors for implementing training on health of bees and zoo animals and on animal health in aquaculture animals. Training on these subjects was launched for the first time in 2010.

In addition to the standard training programmes, concrete activities within the Better Training for Safer Food in Africa programme (BTSF Africa) began with an opening conference in April 2009 in Addis Ababa that was attended by then-Commissioner Vassiliou.

BTSF Africa is developed by DG SANCO jointly with the African Union (AU) Commission, in coordination with other Commission services and the EU Delegations in Africa for a budget of around €10 million. SANCO has seconded a staff member to the EU Delegation to the AU to coordinate infield activities.

BTSF Africa is implemented under the Trade, Regional Integration and Infrastructure partnership of the Joint Africa-Europe Strategy's first Action Plan 2008-2010, agreed by Heads of State and Government in Lisbon in 2007. The activities are set to conclude in 2011.

The main aim is to support food security by providing technical expertise and policy advice on animal health and welfare, plant health and food safety and quality. This will help African countries to produce and distribute agro-food products compatible with international standards and in turn reduce the likelihood of food-borne disease and related health and socio-economic burden.

The training is comprised of seven activities:

Evaluation of the performance of veterinary services (PVS), follow-up PVS Gap Analysis and accompanying measures;

Improving national and regional animal health and food safety legal frameworks;

Strengthening capacity of laboratory technicians through twinning;

Training for Chief Veterinary Officers (CVO) on the role of veterinary services, and national focal points on food safety;

Training trainers during regional workshops on harmonisation of food hygiene procedures;

Strengthening capacity of SMEs via deployment of experts to address SPS deficiencies;

Training sessions for officials of the Regional Economic Communities, AUC and specialist bodies on international policy, standards and norms.

By the time of its conclusion, it is estimated that BTSF AFRICA will have comprised around 100 events and have provided training for approximately 4,000 participants.

Further information can be found on BTSF at:

http://ec.europa.eu/food/training_strategy/index_en.htm

3.2.5.2. Technical assistance

The Technical Assistance Information Exchange instrument (TAIEX) is a part of the Institution Building Unit of DG Enlargement and its function is to provide technical aid and information to its beneficiary countries on the transposition, implementation and enforcement of the EU's legislative "acquis". Unit D1 takes part in and helps arrange meetings organised by TAIEX. VETLEX, an interactive database providing consolidated veterinary legislation, is provided by TAIEX to the Commission services from their website. Unit D1 continuously uses the system and provides feedback to TAIEX to ensure it is kept accurate and as fully as up to date as possible. VETLEX is now available in French, as well as English and German. Russian is also being added.

Within the context of the SPS Agreement (article 9 thereof), technical assistance should be provided to help developing and least-developed countries (DC and LDC) meet the SPS requirements in their export markets. In this context and as it was felt that serious gaps exist in data gathering and coordination of technical assistance activities in the SPS field, the Standards and Trade Development Facility was established. The European Commission and several of the EU Member States contribute to this facility financially in order to secure its operation. The Commission, and in particular SANCO D3, is contributing substantially to the proper functioning of this facility.

Next to this, considerable effort is provided to Third Countries, in particular the DC and LDC to help them deal with SPS concerns, animal health issues being an important element. SANCO D3 in close collaboration with D1 provides for tailor-made input to expert missions that contain an animal health part.

In addition, D3 ensures that other Commission activities that deal with SPS issues, include animal health related topics and provide for expert knowledge input (e.g. training and technical assistance programmes from the RELEX family, specific assistance programmes run by DG TRADE, EUCTP, etc) with input from D1 wherever and whenever needed.

3.2.6. Bilateral Affairs

There is a large number of agreements with certain third countries and Unit D1 participated in the majority of the Joint Management Committee meetings held under the responsibility of Unit D4. In particular, meetings with the veterinary services of third countries were held to discuss import and export matters. To a number of agreements, some amendments were made during the year.

In detail:

For China, D1 contributed to the preparation of briefings for two technical working groups: one on Food Safety / SPS between SANCO and China AQSIQ on 25 October 2010 and one on Food Safety / SPS (animal health) between SANCO and the Chinese Ministry of Agriculture (MoA) on 26 October 2010.

Concerning Mexico, in 2010, D1 participated at several occasions in audio conferences with Mexico to discuss the export conditions for pig meat, pig semen and breeding pigs.

As for the Russian Federation, D1 participated in various meetings: in January 2010 at the Green Week, in April 2010 on certificates, in several Potsdam meetings and on the issue of Bluetongue in May 2010.

D1 also took part of a four day Community Veterinary Emergency Team meeting on African swine fever in August in the Ukraine.

With the USA, D1 participated in meetings on the subject of animal by-products,. Also various animal health issues were discussed, amongst them Vesicular stomatitis and the import conditions of dairy products.

There were two meetings with Croatia on the transit of products of animal origin through Bosnia and Herzegovina along the NEUM corridor in which D1 took part.

Several meetings with Turkey were also attended by D1: a meeting on the fulfilment of benchmarks for the opening of negotiations on the subject of recognition of Thraces by OIE as a region free from FMD with vaccination, meetings on the fulfilment of benchmarks for the opening of negotiations on animal identification and a movement registration system, an explanatory meeting on the benchmarks to be fulfilled in order to provisionally close negotiations in Chapter 12, a meeting on FMD and on the Turkish export of heat treated poultry meat products to the EU.

3.3. Information to the Public

In accordance with the Commission's policy to improve transparency, Unit D1 officials have frequently been invited to participate in and to present papers at international seminars, workshop and meetings concerning animal health and animal welfare policy.

In addition to the formal publication of all legislation produced by the Official Journal, Unit D1 continues to produce a wide range of information to ensure the public has a direct access to the work that is carried out by the unit. This includes:

- DG SANCO's website, including the animal health and animal welfare areas. It provides information on the activity of the different matters Unit D1 deals with including: Live animals; Semen, ova and embryos; Animal products, Animal diseases; Identification, Zootechnics: http://ec.europa.eu/food/animal/index_en.htm
- Animal diseases control measures (including chronology of the Avian Influenza epidemic). http://ec.europa.eu/food/animal/diseases/controlmeasures/index_en.htm
- Reports of the SCFCAH meetings, which are regularly published on the web and provided to the European Parliament. http://ec.europa.eu/comm/food/committees/regulatory/index_en.htm
- Information and details of staging points, assembly centres, quarantine facilities or centres for importation of birds, semen collection centres and embryos collection teams, and Third Countries establishments that have been approved for imports into the EU. <http://circa.europa.eu/Public/irc/sanco/vets/information>
- Regularly updated information concerning General guidance for Third Country authorities on the procedures to be followed when importing live animals and animal products into EU. http://ec.europa.eu/food/international/trade/importing_en.htm
- Weekly updated information concerning the animal health situation in the EU with the Animal Disease Notification System (ADNS). [EUROPA-Animal Health & Welfare-Animal Diseases-Animal Disease Notification System](#)

In addition, a range of press releases and other single publications were produced throughout the year. Information on all such publications can be found on the updated animal health and welfare pages of DG SANCO's website.

4. 4. FINANCIAL RESOURCES AND STAFF

4.1. Financial Resources

The budget allocated for actions within the area of animal health, zootechnics and animal by-products was given under three different budget lines.

4.1.1. Animal disease eradication and monitoring programmes

The management (veterinary evaluation, approval and follow up) and the financing of animal disease eradication and monitoring programmes are under the responsibility of SANCO Unit 04: "Veterinary control programmes".

4.1.2. Other actions in the veterinary field

Community financial contributions are available for a number of different activities within the framework of Council Decision 2009/470/EC and are under the responsibility of SANCO Unit 04: "Veterinary control programmes".

These contributions have *inter alia* been used in 2010 for the purchase of antigens against foot-and-mouth disease (EUR 7 million)

4.1.3. Emergency veterinary measures

Under the responsibility of SANCO Unit 04.

Following the occurrence of several infectious diseases such as avian influenza, bluetongue, classical swine fever, and others listed in Chapter 1 of Council Decision 2009/470/EC, affected Member States shall obtain a financial contribution from the Community for the eradication of the disease, on the condition that certain measures have been implemented:

- the establishment of protection zones
- the imposition of suitable measures to prevent the risk of the spread of infection
- the establishment of a waiting period to be observed after slaughter before re-stocking of the holding
- swift and adequate compensation of livestock farmers (50% EC contribution);
- the compulsory slaughter and destruction of animals of the susceptible species (50% EC contribution);
- the destruction of contaminated feedingstuffs and equipment (50% EC contribution);
- the cleaning, disinfectisation and disinfecting of holdings (50% EC contribution);
- supply of the vaccine (100% EC contribution) and carrying out vaccination (50% EC contribution), where vaccination has been decided in accordance to a Decision.

In particular, for 2010, the EU financing contribution for veterinary emergency measures was almost 51 million euros, covering the costs incurred for the following diseases and countries:

Payments executed in 2010		
Spain	Bluetongue 2004-2005	350.183,00 €
Slovakia	Classical swine fever 2005	18.719,17 €
Hungary	Avian Influenza 2006	1.051.380,47 €
Belgium	Bluetongue surveillance 2006-2007	389.428,37 €
France	Bluetongue surveillance 2006-2007	0,00 €
Germany	Bluetongue surveillance 2006-2007	794.621,60 €
Luxembourg	Bluetongue surveillance 2006-2007	18.449,93 €
Italy	Swine vesicular disease 2006-2007	15.729.200,00 €
United Kingdom	Avian Influenza 2008	76.861,21 €
Italy	Swine vesicular disease 2008	667.148,69 €
Czech Republic	Avian Influenza 2009	41.698,24 €
Germany	Avian Influenza 2009	103.565,28 €
Cyprus	Foot-and-Mouth disease 2007	199.333,14 €
United Kingdom	Foot-and-Mouth disease 2007	522.965,69 €
Belgium	Bluetongue vaccination 2007-2008	4.550.004,85 €
Czech Republic	Bluetongue vaccination 2007-2008	1.872.266,00 €
Germany	Bluetongue vaccination 2007-2008	3.718.495,47 €
Spain	Bluetongue vaccination 2007-2008	15.000.000,00 €
France	Bluetongue vaccination 2007-2008	4.620.711,66 €
The Netherlands	Bluetongue vaccination 2007-2008	440.355,25 €
Russia-Kaliningrad	Rabies 2008-2009	779.395,54 €
		50.944.783,56 €

In accordance with the financial regulation, the role of Unit D1 in the payments mentioned above is as the operational initiator and operational verificador, while Unit 04 carries out the financial initiator and verificador roles.

4.2. Financial Resources Staff

For the year 2010, the unit allocation of posts within the different staff categories was as follows:

Grade	Number
ADs	16
END's (National Experts)	6
ASTs	30
Consultants	3
Trainees	1
Total	56

However, on July 1st 2010 the SCFCAH team consisting of 14 AST staff was transferred to the direct responsibility of the Director.

Information on the roles of individual staff members is given in Annex III.

The missions carried out by the unit have primarily been associated with the seminars, workshops and meetings referred to above. The total number of missions carried out in 2010 was 181 (see Annex IV for details).

PART II

SPECIFIC ACTIVITIES IN THE AREA OF ANIMAL HEALTH

ANIMAL BY-PRODUCTS AND ZOOTECHNICS

During the year 2010, a large number of activities were carried out within the area of animal health, animal by-products and zootechnics for the further development of the Internal Market. These activities related in particular to the preparation and adoption of EU legislation.

1. LEGISLATION

The EU has a comprehensive set of legislative texts in the area of animal health, animal welfare and zootechnics, with more than 600 Regulations, Directives and Decisions in force. During 2010, Unit D1 was engaged in the preparation of Community legislation, based on article 37 (agricultural matters) and on article 152 of the Treaty (matters having an impact on public health).

In relation to the work of Unit D1, and with regard to legislation prepared and adopted by the European Commission, the total number of Decisions (CD), Regulations (CR) and Directives (CDIR) was 58 (39 CD, 19 CR, and 0 CDIR). See Annex V for the number of veterinary legislative texts adopted in 2010.

1.1. SCFCAH

During 2010, the section of the Standing Committee on the Food Chain and Animal Health (SCFCAH) concerning *animal health and welfare* met 17 times, most of the time in a joint meeting of the *Controls and Import Conditions section*. The Standing Committee on Zootechnics met twice. Numerous points were discussed by the Committee, which gave favourable opinions on 84 draft proposals presented under the responsibility of Unit D1.

In addition to providing secretariat functions for the Animal Health and Welfare section of the Standing Committee on the Food Chain and Animal Health, the common secretariat within Unit D1 also dealt with the administration of all the other SCFCAH sections and Standing Committees of Directorates D and E. These sections and Committees met a total of 93 times during 2010.

1.2. SCFCAH Joint meetings

The Unit also organised all the other meetings under the responsibility of Units D2, D3, D4, D5, and E2, including expert working groups and meetings with representatives of the Member States, acceding States and Third Countries

2. ACTIVITIES IN RELATION TO THE WHITE PAPER ON FOOD SAFETY

Action N° 84

This action foresees the accession of the European Union to the OIE with the objective to reinforce the participation of the European Union in the elaboration of international animal health standards. During 2003, the Commission concluded negotiations with the OIE, and hence from 23 February 2004, the Commission obtained full observer status within the OIE. The signed exchange of letters formalising this has been published in O.J.215 of 28.8.2004 (page 5). This fulfils an important action laid down in the white paper, and as a result, it re-enforces the participation of the European Union in the elaboration of international health standards.

Since then, a number of exchanges of letters and common actions reinforced the cooperation between the OIE and the EC, but in view of the above and certain legal difficulties with the OIE charter only enabling countries to join, it is unlikely that the EU will become a member of the OIE in its own right in the short to medium term. Nevertheless, in relation with continuously closer relations, a Framework Agreement has been discussed in 2008 and 2009 and will be signed in 2010 (see Part I, 3.2.1.). In the meantime, a task force on OIE was created by Unit D1, which has regularly met since December 2008 and will continue to reflect on how to achieve this action 81. As a result, a Memorandum of Understanding concerning the general relations between the Commission and the OIE should be signed in 2011, which will be another step towards ensuring closer links and better recognition of the role of the Commission. For more information please see also the OIE section in the international affairs section in Part I.

3. ANIMAL HEALTH

3.1. EU Veterinary Emergency Team

Serious animal epidemics in the past have highlighted the importance of having well-prepared, highly-trained personnel available to efficiently manage animal disease outbreaks. In the Community, an extensive experience with eradicating animal diseases has been gained over recent years. In times of crisis, animal disease experts have been called upon to support the authorities of the Member States or Third Countries that were affected by a disease for the first time.

On February 28, 2007 a Commission Decision established a Community Veterinary Emergency Team to assist the Commission in supporting Member States and third countries in veterinary matters relating to certain animal diseases. A Community Veterinary Emergency Team composed of experts was created for veterinary technical assistance on control measures relating to certain animal diseases. Team members were designated from among experts in the field of veterinary epidemiology, virology, wildlife, management of eradication, laboratory diagnostics, organisation of veterinary services and regulatory framework, risk communication, management and any other relevant field for animal disease control. From this list of experts, the Commission selects *ad hoc* team members when a request for assistance is submitted by a Member State or a third country during an animal health emergency. The Commission provides financial cover for all the operations of the Community Veterinary Emergency Team and informs the Member States of its activities through the SCoFAH.

Since the adoption on 28 February 2007 of the Decision laying down the principles relating to the Team management, experts have been sent out ten times, to support Cyprus in 2007 (2) in the

control of foot and mouth disease, Georgia in 2007 (1) and Armenia in 2007 (1) for African swine fever, Croatia in 2008 (2) for classical swine fever, Slovakia in 2008 (1) for Classical Swine Fever, the Netherlands in 2008 (1) for Bluetongue, Lithuania in 2009(1) for classical swine fever and Ukraine for African swine fever (1). DG SANCO itself organises the missions and during such missions colleagues stay in direct contact with the expert. This enables the Commission to take immediate action when necessary.

The Community Veterinary Emergency Team expert list with the list of the missions carried out can be consulted on DG SANCO website: http://ec.europa.eu/food/animal/cvet_en.htm

3.2. Animal Health situation in the EU

3.2.1. Animal Disease notification System (ADNS)

EU Member States must notify to the Commission and the other Member States the details on outbreaks of specific animal diseases found on their territory. For this purpose, the ADNS system has been developed under Council Directive 82/894/EEC.

The ADNS system enables the Central Veterinary authority of each of the 27 Member States, Switzerland, Norway, Iceland, Andorra, the Faeroe Islands and the Western Balkan countries, to notify the Commission and the other participating countries of new disease outbreaks, in accordance with specific procedures and a codified system. The formats and codes to be used are laid down in CD 2005/176/EC.

The web-based ADNS system simplifies input via the web by using drop down menus on structured input screens and gives users access to the detailed information on any outbreak notified to the system. During 2009, this web-based system was further updated to take into account new IT technologies and to add to the system new functionalities that will enable the users to make better and more efficient use of it. In 2010, a 'mapping tool' was made available, allowing the users to create a map with the locations of outbreaks of a selected disease within a specified timeframe.

Annex I to Directive 82/894/EEC contains a list of 22 diseases of terrestrial animals and 14 aquatic diseases which are to be notified to the ADNS system. In 2010, EU Member States notified more than 800 outbreaks to the ADNS system. The Commission dispatched each week to all Member States information on the animal health situation in the EU, as reported through ADNS.

The following notifiable diseases were notified by Member States in 2010:

- African swine fever (both in domestic pigs and wild boar)
- Avian influenza (highly pathogenic- both in poultry and wild birds)
- Avian influenza (low pathogenic in poultry)
- Bluetongue
- Bovine spongiform encephalopathy
- Equine encephalomyelitis (West Nile Fever in equidae)
- Equine infectious anaemia
- Infection with *Bonamia exitiosa*
- Infection with *Marteilia refringens*

- Infectious haematopoietic necrosis
- Infectious salmon anaemia
- Koi herpes virus disease
- Newcastle disease
- Swine vesicular disease
- Viral haemorrhagic septicaemia

The following notifiable diseases were not notified by the EU Member States to the Commission in 2010:

- African horse sickness
- Classical Swine fever (wild boar and domestic)
- Contagious bovine pleuropneumonia
- Dourine
- Epizootic haematopoietic necrosis
- Epizootic ulcerative syndrome
- Foot and mouth disease
- Glanders
- Infection with *Bonamia ostreae*
- Infection with *Microcytos mackini*
- Infection with *Perkinsus marinus*
- Lumpy skin disease
- Peste des petits ruminants
- Rift valley fever
- Rinderpest (cattle plague)
- Sheep and goat pox (Capripox)
- Small hive beetle (*Aethina tumida*)
- Taura Syndrome
- Tropilaelaps mite
- Vesicular stomatitis
- White spot disease
- Yellowhead disease

Details of the disease situation in the EU and in other participating countries can be found in Annex VI. All information is based on ADNS notifications received from the different countries. For more information visit: http://ec.europa.eu/food/animal/diseases/adns/index_en.htm

ANNEX VI: ADNS data

3.2.2. Avian Influenza (AI)

Council Directive 2005/94/EC on AI includes control and eradication measures for both highly pathogenic AI (HPAI) and low pathogenic avian influenza (LPAI) which concerns AI viruses of the H5 and H7 subtypes, as those have shown a potential to mutate to HPAI viruses. Additional protection measures that were laid down to specifically combat the spread of the "Asian" strain HPAI H5N1 have further reduced the impact of the disease on animals and humans. Since the start of the epidemic in 2003, no human death caused by HPAI H5N1 has occurred. Preventive measures

include early detection systems in poultry holdings, routine surveillance for AI in poultry and wild birds and biosecurity measures at farm level. Additional control measures comprise the establishment of additional buffer zones with movement restrictions around outbreaks in poultry and control and hygienic measures on poultry holdings when those are at risk of becoming infected due to the disease detected in wild birds.

The avian influenza situation during 2010 was very favourable characterised by only two outbreaks of HPAI in poultry and one in wild birds. A total of 13 outbreaks of LPAI in poultry were reported.

3.2.2.1. Highly pathogenic avian influenza in poultry

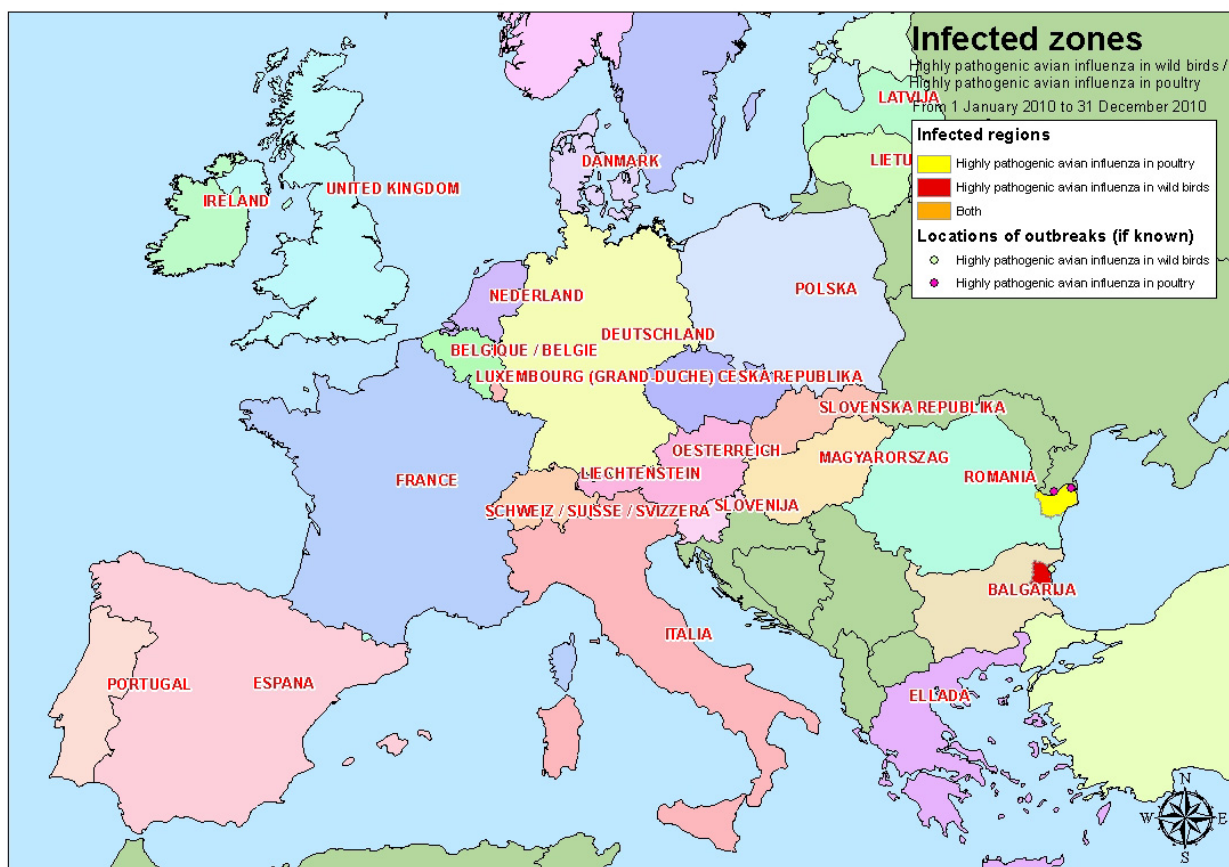
In 2010 two outbreaks of HPAI of the H5N1 subtype were reported in Romania in March, in the county of Tulcea in the Danube delta. The last outbreak caused by the HPAI H5N1 virus in the EU had occurred in Germany in 2008 in a small mixed poultry holding.

During 2010 no outbreak of HPAI of a subtype different from the H5N1 subtype has been reported.

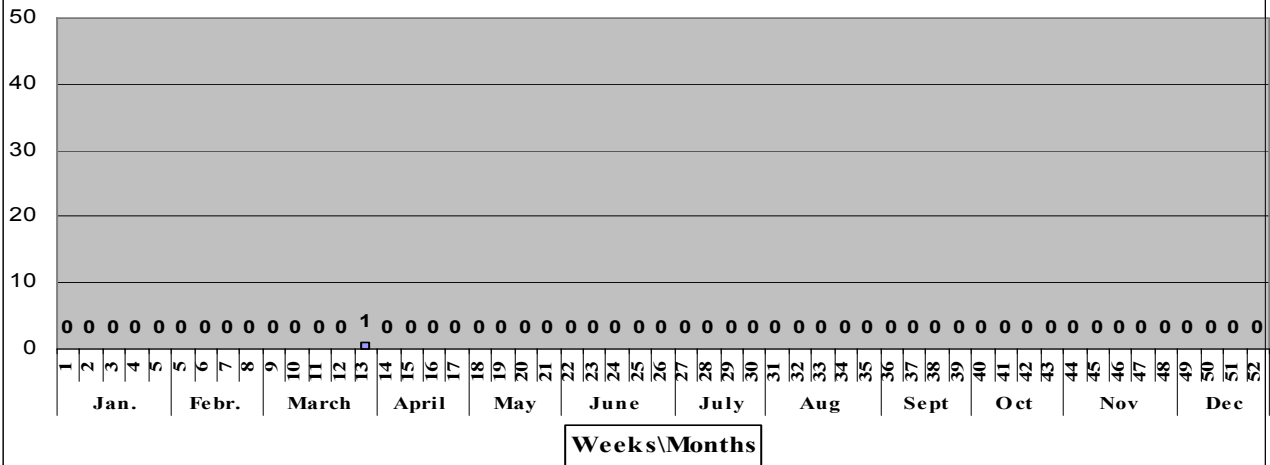
3.2.2.2. Highly pathogenic avian influenza (HPAI H5N1) in wild birds

In 2010 only one positive case of HPAI H5N1 was detected in March in a buzzard found dead at the Black Sea coast in Varna county, Bulgaria. The last positive finding for that virus had been in 2009 in one wild mallard shot during hunting in Bavaria, Germany.

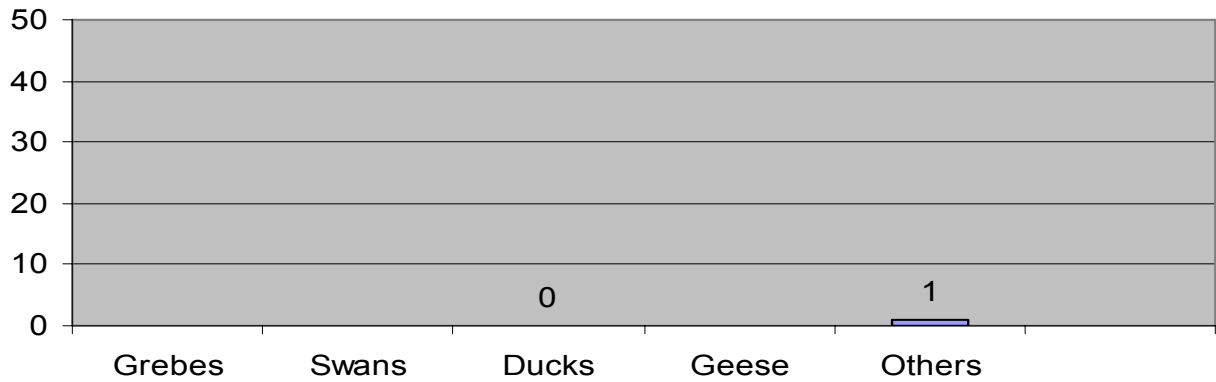
Highly pathogenic avian influenza (HPAI H5N1) in poultry and wild birds



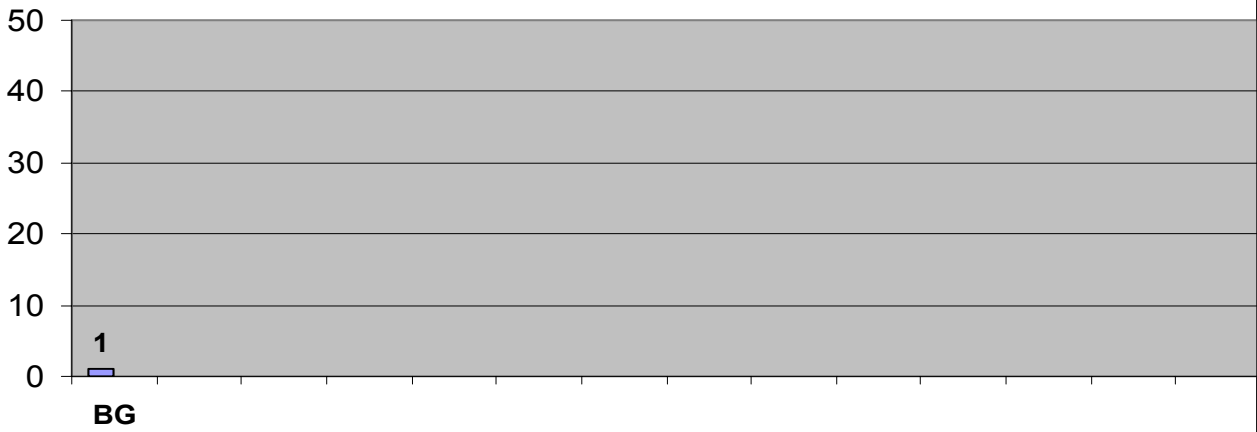
**HPAI cases in wild birds notified by MS to ADNS in 2010
Overview number of cases per week**



**(1) HPAI case in wild birds notified by MS to ADNS in 2010
Overview number of cases per bird species**



**(1) HPAI case in wild birds notified by MS to ADNS
in 2010
Overview number of cases per country**



3.2.2.3. Low pathogenic avian influenza (LPAI) in poultry

In 2010 a total of 13 outbreaks occurred in four Member States, while in 2009 a total of 50 outbreaks of LPAI in poultry were reported from six Member States.

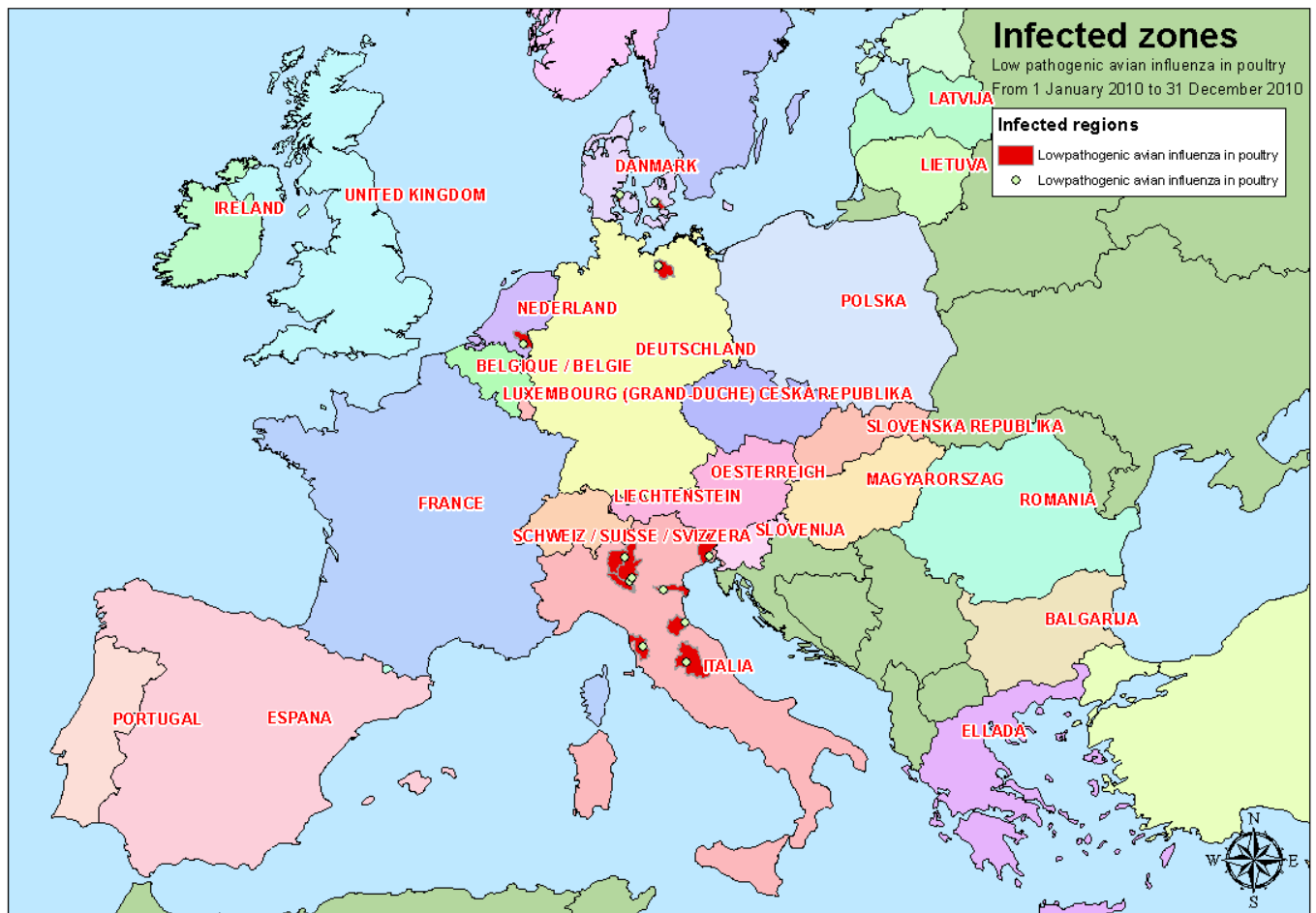
Denmark confirmed two outbreaks in March in breeding mallard ducks in the regions of Zealand and Funen. In one holding the LPAI virus was identified as H7N1 subtype and in the second holding only the HA subtype could be determined as H7.

Germany confirmed one outbreak of the H5N2 subtype in November in a mixed poultry holding in Parchim in the Land Mecklenburg-Western Pomerania.

Italy reported 9 LPAI outbreaks from 6 regions (Emilia Romagna, Friuli-Venezia Giulia, Lombardy, Tuscany, Umbria and Veneto). With the exception of one commercial layer holding, all outbreaks occurred in rural or dealer farms keeping poultry of many different species. Three outbreaks were caused by AI of the H5 subtype and six by H7 subtypes. Where the H7N3 subtype was identified, it showed very similarity to those H7N3 viruses that continue to be detected in Italy since 2007.

Italy has adopted national measures on additional testing and movement control for this type of farming.

The Netherlands confirmed LPAI of the subtype H7N4 in a commercial free range layer farm in Deure, Brabant Limburg.



3.2.2.4. . Surveillance for avian influenza in poultry and wild birds

Since 2003, EU Member States have been implementing AI surveillance programmes in domestic poultry and wild birds co-financed by the European Commission with the main objective to early detect the introduction of LPAI of H5 and H7 subtypes in poultry farms from the wild bird reservoir with a view to possibly prevent their potential mutation to HPAI. Surveys cover different poultry production systems targeting those deemed at increased risk for virus introduction such as free range husbandry systems, multi-age and multi-species poultry farms.

Samples from poultry are taken for serological laboratory investigations and positive findings need to be followed up by further clinical, epidemiological and laboratory examinations for virus detection. Wild bird surveys focus on sampling of migratory waterfowl and shorebirds representing a well-known reservoir for all LPAI subtypes for virological testing.

Following the spread of the Asian lineage HPAI H5N1 towards Europe, surveillance in wild birds has been modified and intensified mainly by increased passive surveillance of wild birds found dead and active surveillance in living and hunted birds in particular of species migrating from areas affected by HPAI H5N1 outbreaks and therefore presenting a higher risk for AI introduction.

The surveillance programmes that had to be implemented by Member States during 2010 according to agreed guidelines were co-financed by the Commission up to 50% of Member States' expenses for laboratory testing and sampling of wild birds. More than 25,000 poultry holdings and more than 47,000 wild birds have been tested in that framework (final figures not available when going to print – for updated figure please consult

http://ec.europa.eu/food/animal/diseases/controlmeasures/avian/eu_resp_surveillance_en.htm

During 2010 the guidelines for surveillance for avian influenza in poultry and wild birds were revised by Decision 2010/367/EU based on the recommendations of the Task Force on Animal Disease Surveillance and discussions with Member States. For poultry the surveillance should inform risk managers with a view to disease control on circulating LPAI virus in gallinaceous birds and of LPAI and HPAI viruses in waterfowl. For the surveillance design a risk based approach should preferably be chosen taking into account risk factors for virus introduction into, and virus spread between poultry holdings. For wild bird surveillance the objectives were reviewed to focus on the timely detection of HPAI of the H5N1 subtype in wild birds in order to protect poultry holdings from infection by that virus.

While unit SANCO 04 (Veterinary control programmes) handles chiefly the financial issues of surveillance and eradication programmes, D1 is mainly dealing with the technical matters in collaboration with the Community Reference Laboratory in Weybridge, UK. Surveillance reports are available under:

http://ec.europa.eu/food/animal/diseases/controlmeasures/avian/eu_resp_surveillance_en.htm

3.2.2.5. Control measures applied in affected MS

In the EU there is a high level of disease awareness and preparedness in relation to AI. When outbreaks of AI occur in poultry, the stringent control, surveillance and biosecurity measures in accordance with Directive 2005/94/EC are applied in Member States. In relation to HPAI of the Asian subtype H5N1, Member States apply additional measures laid down in Commission Decision

2006/415/EC establishing restriction zones A and B around poultry outbreaks with supplementary restrictions on movements of live poultry and poultry products.

If HPAI H5N1 is detected in wild birds, measures as laid down in Commission Decision 2006/563/EC require the establishment of control and monitoring areas with intensified wild bird surveillance and enhancement of biosecurity and investigations in poultry holdings.

Commission Decisions concerning protection measures in Member States were taken in relation to the two outbreaks of HPAI of H5N1 subtype in Romania. The Commission has drawn up a set of standard safeguard decisions which allow a quick adoption of urgent interim protection measures by the Commission.

3.2.2.6. Vaccination against AI

Directive 2005/94/EC foresees both emergency vaccination of poultry and captive birds as a short term measure in response to disease outbreaks on the Member States' territory and in neighbouring Member States or third countries and preventive vaccination as a long term measure for protection against AI infection. In both situations, the decision to apply vaccination must be based on the outcome of the Member State's risk assessment. A DIVA vaccination strategy (Differentiating Infected from Vaccinated Animals) must be employed by using a vaccine strain of a heterologous subtype from the circulating field strain accompanied by stringent clinical and laboratory surveillance of vaccinated and unvaccinated flocks to detect an eventual virus infection and its unnoticed circulation in vaccinated birds. This is in particular important for enabling the marketing of offspring and poultry products from vaccinated birds.

3.2.2.6.1. Vaccination against AI in poultry

During 2010, only one Member State carried out vaccination against AI in poultry.

- **Portugal**

Emergency vaccination was introduced following the detection of four outbreaks of LPAI H5N2/H5N3 subtypes in three game bird holdings and a broiler farm during the second half of 2007 in the central parts of Portugal in the regions of Ribatejo Norte and Oeste. The vaccination plan concerned only one holding with valuable breeding mallards. No further outbreaks occurred since then. Vaccination was continued according to a preventive vaccination plan approved by the Commission and last prolonged by Decision 2010/189/EU until 31 July 2011.

3.2.2.6.2. Vaccination against AI in other captive birds (zoo birds)

Interest of vaccination of zoo birds that had been approved in 17 Member States (Austria, Belgium, Czech Republic, Denmark, Estonia, France, Germany, Hungary, Ireland, Italy, Latvia, Lithuania, Portugal, Spain, Sweden, The Netherlands and the United Kingdom) has further decreased and was implemented to a lesser extent than in previous years, most likely due to the decreased perceived risk.

3.2.2.6.3. Control measures in relation to imports from third countries to the EU

The Commission has further used its competence in the response to AI by banning imports of live poultry and their products liable to spread the virus from affected third countries where outbreaks of HPAI have occurred or are endemic. Protection measures in relation to imports of certain poultry

commodities from China, Malaysia, South Korea and Thailand as well as protection measures in relation to imports of pet birds were further prolonged until 30 June 2012.

Legislation with respect to transit of certain poultry products from Belarus and Russia as well as the regionalisation of Israel in relation to an outbreak of highly pathogenic avian influenza on its territory was adopted.

3.2.3. Newcastle Disease

3.2.3.1. EU legislation on Newcastle disease

The control measures for Newcastle disease (ND) are laid down in Council Directive 92/66/EEC. In case of disease outbreaks, current EU legislation requires the implementation of specific control measures in the infected holdings and in areas around the outbreaks. These include stamping-out of all poultry on the infected holding, destruction of eggs, meat, manure, slurry etc. Both prophylactic and emergency vaccination can be authorised by the Member States. When disease is detected in pigeons these birds can be placed in quarantine sparing them from being culled.

For wild bird cases, MS have the obligation to inform the Commission of the measures they are taking (for e.g. they may apply more stringent hygienic measures in poultry farms to prevent disease introduction). MS are obliged to report via the Animal Disease Notification System (ADNS) outbreaks in poultry. Cases in wild birds do not need to be notified through this system.

3.2.3.2. Newcastle disease outbreaks in Member States reported in 2010

In 2010, 6 outbreaks in 4 Member States were reported through ADNS:

MS	Bird or poultry category/species (Number of outbreaks)
Belgium	Amateur and racing pigeons (3)
France	Fattening pigeons (1)
Germany	Breeding pigeons (1)
Netherlands	Racing pigeons (1)

3.2.3.3. Control measures applied in the affected MS

All Member States applied the control measures as laid down in Council Directive 92/66/EEC. In case of detection in pigeons or other birds kept in captivity, the birds can be placed in quarantine for at least 60 days after the clinical signs have disappeared. Waste and other material that has accumulated during that period has to be destroyed or treated in a way that ensures ND virus destruction.

The Commission kept other Member States and trading partners regularly informed about the disease evolution, the measures taken, and the respective trade restrictions. No protection measures were taken at EU level with respect to ND outbreaks.

3.2.3.4. Vaccination policy

The EU policy on ND control allows the use of prophylactic and emergency vaccination. All Member States except Sweden and Finland apply a prophylactic vaccination policy. The non-vaccinating status of Sweden and Finland is officially recognised by Commission decisions and allows these two Member States to require additional testing and certification when introducing live poultry and hatching eggs from a country or Member State that carries out ND vaccination. Member States need also to ensure that only vaccinated racing pigeons may participate in races and shows.

3.2.3.5. the use of inactivated vaccines against Newcastle disease in third countries. Commission legislation related to ND

For the importation of live poultry, hatching eggs of poultry, poultry meat and other poultry commodities covered by Regulation (EC) No 798/2008 an amendment was introduced to the certification requirements to allow trade in case of future outbreaks of Newcastle disease from those parts of the affected third country that have not been placed under official restrictions due to an outbreak of Newcastle disease. This facilitation was granted to parts of Brazil, Canada, Chile, Croatia, Israel and the United States of America authorised for imports of the above listed commodities, because their measures to control ND outbreaks are considered as being equivalent to those implemented in the EU. An amendment was also made regarding the requirements for

3.2.4. Classical swine fever

3.2.4.1. Epidemiological situation in 2010

Domestic pigs

No Classical swine fever (CSF) outbreak was recorded in the EU during 2010. Romania stopped vaccination campaign against CSF at the end of 2009 and France in autumn 2010.

However, according to the provisions of the Commission decision 2008/855/EC, protective measures remained in place for the whole territory of Romania (listed in Part III of the Annex), Bulgaria (listed in Part II of the Annex) and part of the territories of Germany, France, Slovak Republic and Hungary (listed in Part I of the Annex).

3.2.4.2. Epidemiological situation in 2010

Feral pigs

No CSF case was reported in wild boar in 2010. Vaccination campaign against CSF in wild boar is still ongoing in Germany.

3.2.5. African swine fever

As in the previous years in 2010 African swine fever (ASF) was detected only in Sardinia (Italy). Ten outbreaks were identified in the provinces of Cagliari (7), Ogliastra (1), Oristano (1) and Nuoro (1). The Italian surveillance and eradication plan for ASF in Sardinia, approved by the Commission Decision 2005/362/EC remained in place during 2010 and the animal health protection measures against African swine fever in Sardinia, as laid down in CD 2005/363/EC, continue to apply.

3.2.6. Swine vesicular disease

In 2010, outbreaks of Swine vesicular disease (SVD) were only reported from Italy. Four outbreaks were reported in the provinces of Napoli (1), Avellino (1), Catania (1) and Latina (1). This number was considerably lower than the previous years in fact, 18 outbreaks were identified in 2009 and 65 in 2008.

Since 1995, Italy has also taken additional eradication and surveillance measures for SVD covering the whole country. These measures are laid down in yearly programmes for the eradication and monitoring of SVD presented by Italy and approved according to the provisions of articles 24(6), 29 and 32 of Council Decision 90/424/EEC of 26 June 1990⁷, as last amended, on expenditure in the veterinary field.

3.2.7. Bluetongue

After the strong decline of outbreaks of bluetongue in 2009, in particular of bluetongue virus serotype 1 and serotype 8 (BTV-1 and BTV-8), 2010 was again a very quiet year as regards bluetongue disease.

In 2009, more than 1 100 outbreaks of bluetongue were notified, of which about 50% of the outbreaks were caused by BTV-1 (Spain and Portugal), and approx 25% by BTV-8. Bluetongue virus serotype 16 (BTV-16) was circulating in Greece, on the Island of Lesbos.

In 2010, a mere 174 outbreaks of bluetongue were notified by the EU Member States to the ADNS system (see also the table and map with outbreaks in Annex VI). Again, about 50% of these outbreaks concerned BTV-1 (Spain). For the first time since the big epidemic that started in 2006 in the north-western part of the EU, BTV-8 was not notified in the areas that were previously heavily affected by this serotype of the bluetongue virus.

The control of bluetongue is based on vaccination, protection from vectors attack, and restrictions on animal movements and surveillance. Movement restrictions for live animals are implemented in principle in an area of approximately 150 km around the disease outbreaks to avoid further disease spread due to animal movements. But because bluetongue is a vector-borne disease, spread by small midges (Culicoides), the effectiveness of movement restrictions applied to susceptible animals (mainly cattle, sheep and goats) to control disease spread is limited.

In October 2007, Commission Regulation (EC) No 1266/2007 introduced new rules on the definitions of case and outbreak, restricted zones, seasonally free periods, compulsory monitoring and surveillance; reporting on bluetongue and a simplified listing of restricted zones. As regards the conditions for movements of animals from a bluetongue restricted zone to a free area, the Regulation offers a set of alternatives (health guarantees) that provide for safe trade of animals from the affected areas. One of the options is vaccination.

In 2010, further work was done to develop a more sustainable and effective bluetongue policy with appropriate control measures, on the basis of the experience of the past years. The Commission started in December 2009 the dialogue with the CVOs.

On 15 November 2010, the Commission adopted a proposal to amend Council Directive 2000/75/EC on bluetongue as regards vaccination against bluetongue (COM(2010)666). The proposal introduces the possibility to use these inactivated vaccines also outside the restricted areas,

⁷ 90/424/EEC: Council Decision of 26 June 1990 on expenditure in the veterinary field. *OJL 224, 18.8.1990, p. 19–28.*

making vaccination possible for all Member States. It is foreseen that this amendment will come into force before summer 2011.

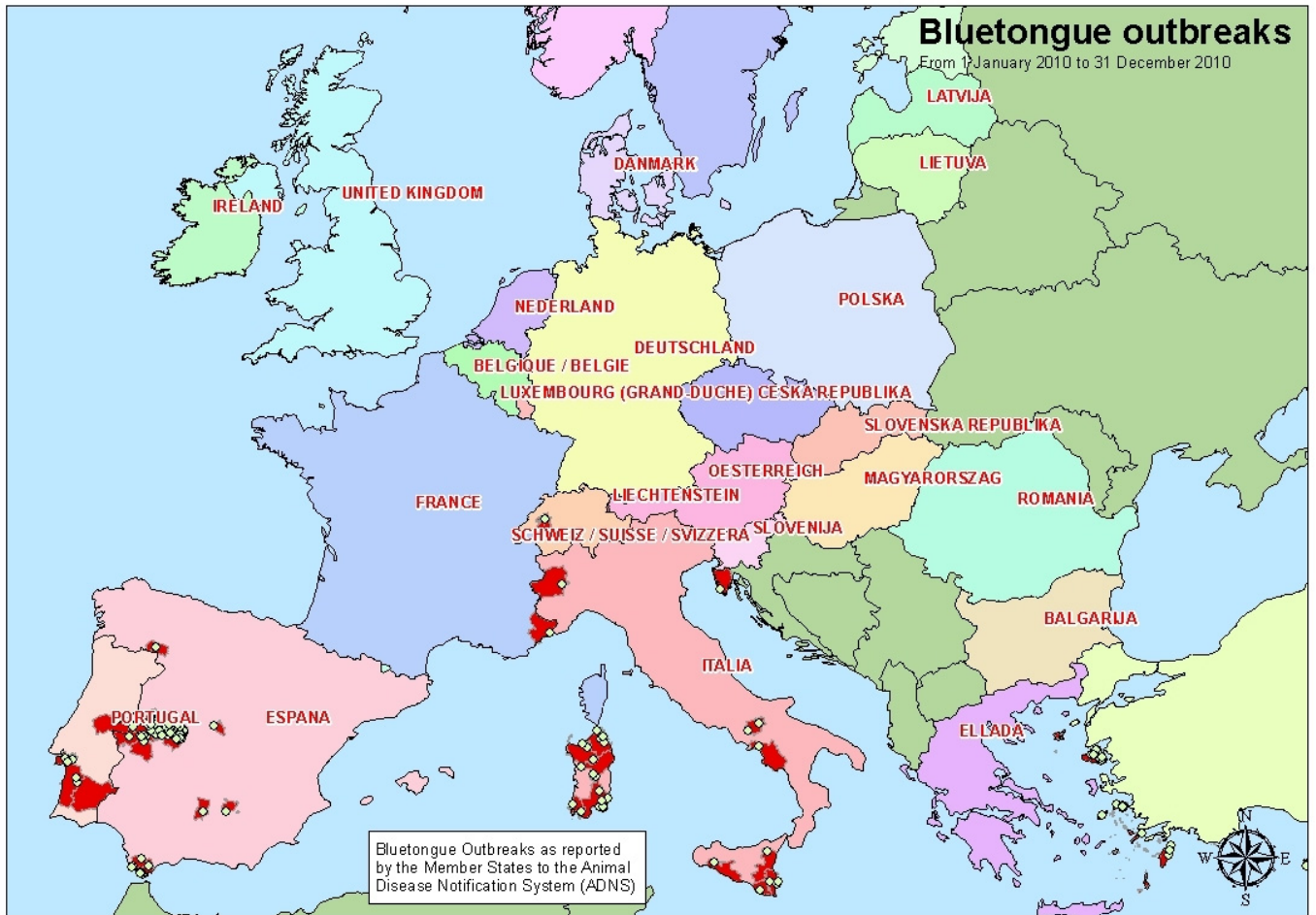
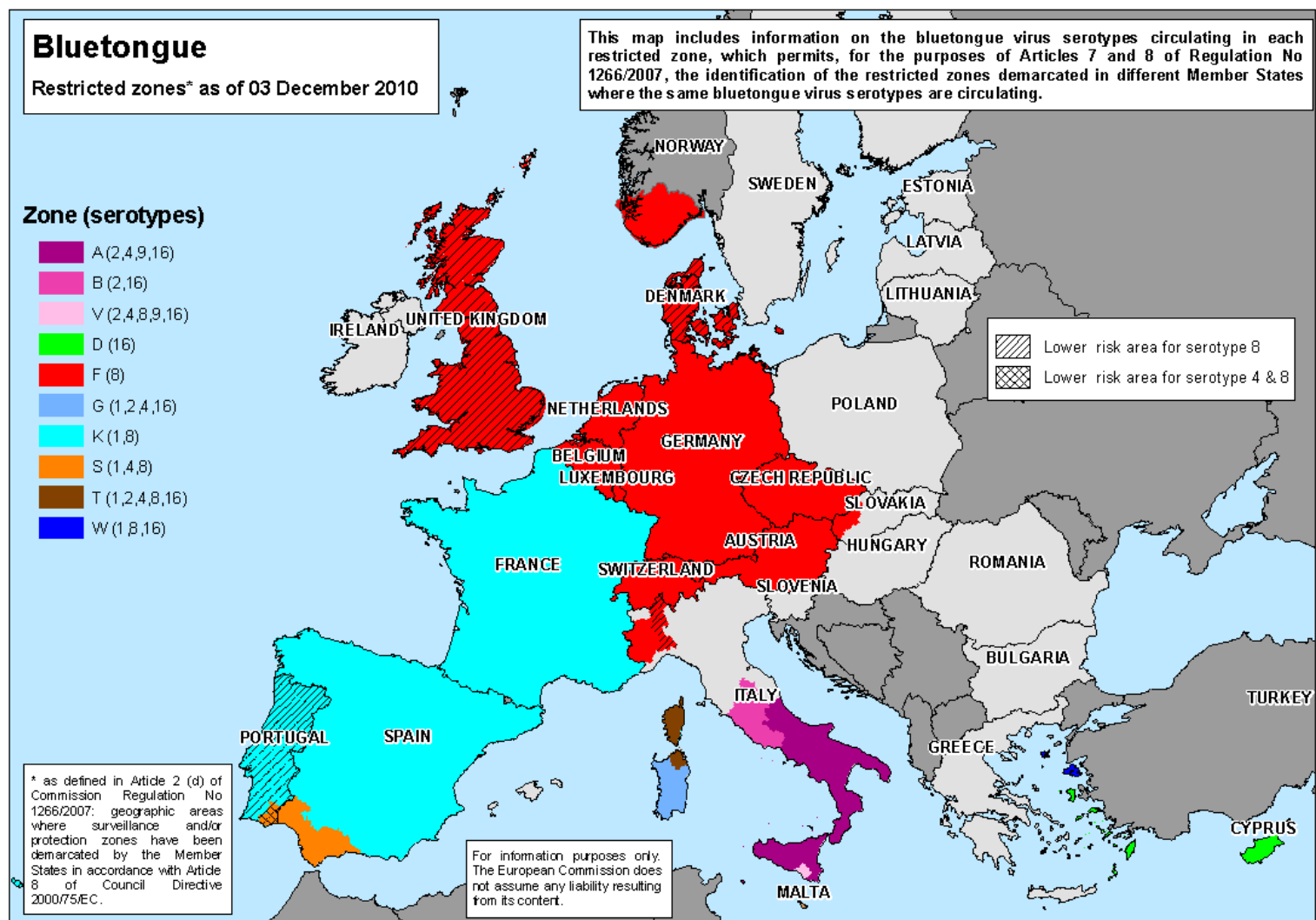


Figure 1: Bluetongue restricted zones as of 03 December 2010



3.2.8. Foot and mouth disease

3.2.8.1. 79th Executive Committee of EuFMD in March 2010 in Stockholm, Sweden

http://www.fao.org/ag/againfo/commissions/en/eufmd/execom_79report_txt.html

3.2.8.2. 80th Executive Committee and Open Research Group Meeting of EuFMD in September 2010 in Vienna, Austria

http://www.fao.org/ag/againfo/commissions/en/eufmd/execom_80report_txt.html

3.2.9. Diseases in aquaculture animals

3.2.9.1. Exotic diseases (Listed in Part II of Annex IV to Directive 2006/88/EC)

Italy notified two outbreaks and Spain one outbreak of infection with *Bonamia exitiosa* in 2009. There were no outbreaks of any of the exotic diseases listed in Directive 2006/88/EC.

3.2.9.2. Non exotic diseases (Listed in Part II of Annex IV to Directive 2006/88/EC)

The disease situation as concerns non-Exotic diseases within the Community is variable. The diseases are present, and even considered as endemic, in certain parts of the Community, while being absent in other areas.

- **Fish diseases (Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), Koi herpes virus disease (KHV) and Infectious salmon anaemia (ISA).**

- **VHS and IHN**

The territories of Ireland, Sweden and the UK, including Guernsey and the Isle of Man, the territories of Finland, except from two areas, and the continental areas of Cyprus are approved free from VHS. Major parts of Denmark are recognised free from VHS while an EU co-financed VHS eradication programme covers those areas where the disease previously has been endemic.

The territories of Denmark, Ireland, Finland and Sweden and United Kingdom and the continental areas of Cyprus are approved free from IHN.

Slovenia established in 2010 VHS/IHN surveillance programmes for certain areas.

In addition, in Austria, Belgium, Spain, Germany, France, Italy, Poland, Portugal, Slovenia and Denmark, a number of zones and/or compartments are recognised as free of one or both diseases.

There has been a steady increase in the number of disease free zones and compartments.

During 2010, 23 VHS outbreaks were reported via ADNS by the Member States: Belgium (1), Czech Republic (2), Finland (1), Germany (4), Poland (10), Slovakia (3) and Slovenia (2). A total of 9 outbreaks of IHN were reported by Czech Republic (1), France (1), Poland (5) and Slovenia (2). In comparison, during 2009 there were notified 52 VHS outbreaks and 7 IHN outbreaks.

- **KHV**

In 2010, UK declared a few compartments free of KHV and established a surveillance programme covering the whole territory of Northern Ireland. Ireland and Hungary established surveillance programmes covering their whole territories. Furthermore, an EU co-financed KHV eradication programme is in place covering the Land of Saxony in Germany.

During 2010, 121 KHV outbreaks were reported via ADNS by the Member States: Belgium (2), Czech Republic (1), Denmark (2), Germany (111), Poland (1), Romania (2) and Slovenia (2).

- **ISA**

The whole Community remains free of ISA, except the South West Shetland Islands of UK, where ISA was detected in 2009. UK has established an eradication programme for that area.

- **Mollusc diseases: infection with *Bonamia ostreae* (Bonamiosis) and infection with *Marteilia refringens* (Marteliosis)**

The whole coastline of Ireland and United Kingdom is approved as free in regard to Bonamiosis and Marteliosis (except some areas in Great Britain and Ireland as regards Bonamiosis).

Limfjorden, in Denmark, maintained its free status with regard to Bonamiosis and Marteliosis.

Parts of the Western coastline of Sweden is declared free from Bonamiosis.

During 2010, 5 outbreaks of infection with *Marteilia refringens* have been notified by Greece. There has been no notifications of outbreaks of Bonamiosis.

- **Crustacean diseases: White spot disease**

Germany declared one compartment free of WSD in 2010.

During 2010, no WSD outbreaks were notified by Member States.

3.2.9.3. Diseases for which some Member States have established national measures approved according to Decision 2010/221/EU

Infectious pancreatic necrosis (IPN), Bacterial kidney disease (BKD), Spring viraemia of carp (SVC) and infection with *Gyrodactylus salaris* are diseases for which some Member States have approved national measures according to Decision 2010/221/EU, based on freedom of the disease in question or the establishment of eradication programmes with the aim to obtain freedom. The table below gives an overview over areas covered by these national measures. According to this approval those Member States are authorised to apply restrictions on movements of live animals into the areas covered by the measures.

	IPN	BKD	SVC	<i>G. salaris</i>
Denmark			Free	
Finland	Free (continental parts)	Eradication programme (continental parts)	Free	Free (2 water catchment areas)
Ireland		Free		Free
Sweden	Free (continental parts) and Eradication programme (The coastal parts of the territory)	Eradication programme (continental parts)	Free	
United Kingdom	Free (The Isle of Man)	Free (Northern Ireland, The Isle of Man and Jersey) and Eradication programme (territories of Great Britain)	Free (Northern Ireland, The Isle of Man, Jersey and Guernsey) and Eradication programme (territories of Great Britain)	Free

3.2.9.4. Emerging diseases

Increased mortality in Pacific oysters of (*Crassostrea gigas*) was detected in several areas in France, Ireland in 2008, and in 2009 also on Jersey (UK). The Member States concerned took measures to control the emerging disease situation, mainly based on the restriction of movements of Pacific oysters out of the areas affected by increased mortalities. The epidemiological investigations undertaken in 2009 suggested that OsHV-1 μ var play a major role in the mortalities.

The Commission adopted Commission Regulation (EU) No 175/2010 implementing Council Directive 2006/88/EC as regards measures to control increased mortality in oysters of the species *Crassostrea gigas* in connection with the detection of Ostreid herpesvirus 1 μ var (OsHV-1 μ var)⁸ to ensure a harmonised approach as regards measures to control this emerging disease situation.

In 2010, increased mortality in connection with the detection of OsHV-1 μ var was detected along the whole French coastline, in parts of Ireland and in Jersey and Kent (UK). Detection of the virus was also reported from the Netherlands and Italy.

In the framework of Commission Regulation (EU) No 175/2010, 4 Member States established an early detection programme (covering the whole territory of UK, the unaffected areas of Ireland, two compartments in the Netherlands and one compartment in Spain), which included targeted surveillance and restrictions on movements of Pacific oysters into areas covered by the programme.

⁸ OJ L 52, 3.3.2010, p. 1.

3.3. EU Reference Laboratories NEW

A network of European Union reference laboratories (EURLs) has been gradually established to ensure co-ordination between Member States national reference laboratories and provide harmonised diagnosis of some of the diseases for which European Union (EU) legislation is in place. This network plays an important role in the implementation and development of the Community policy on animal diseases.

The functions and duties of the EURLs were in particular related to harmonisation of diagnostic methods for the disease control. EU finance was made available under CD 2009/961/EU. The majority of CRLs organised inter-laboratory comparative tests for the National Reference Laboratories of the Member States. EU funds were made available under CD 2009/961/EU.

European Union Reference Laboratories' evaluation

See the list of Community Reference Laboratories in Annex VII.

3.4. Animal vaccines

3.4.1. Foot and mouth disease vaccines

In order to protect livestock in Member States from contracting foot-and-mouth disease (FMD) and based on risk assessment, the EU has been assisting third countries infected by or at risk of FMD supplying them with vaccines reconstructed from EU antigen stocks.

In 2010, the EU FMD antigen bank has been operated in order to contribute to the vaccination campaign against FMD in Iran and Zambia.

The World Reference Laboratory for Foot-and-Mouth Disease of the Food and Agriculture Organisation (FAO), which is also the EU Reference Laboratory for foot-and-mouth disease, provides regularly updated lists of priority antigens recommended for antigen banks. Based on the list endorsed by the Technical Committee in October 2008 and by the 77th Meeting of the Executive Committee in December 2008 of the European Commission for the Control of Foot-and-Mouth Disease (EuFMD) at FAO, the Commission adopted Decision 2009/486/EC to allocate funds for replacement and purchase of new foot-and-mouth disease virus antigens.

Furthermore, the Commission adopted **Decision C(2010)3913** on the purchase of foot-and-mouth disease virus antigens and on the disposal and replacement of such antigens in the reserves of the Union (Decision not published), which:

- established a legal base for the procurement and subsequent storage of additional quantities of antigens;
- reorganised the bank as regards the shelf life of antigens;
- modified contractual arrangements to ensure formulation of any combination of a maximum number of antigens in a single vaccine.

All the necessary procurement procedures and the conclusion of the required contracts for a synchronised supply of antigens to the bank in accordance with CD 2009/486/EC and CD C(2010)3913 were completed by the end of 2010 as foreseen

3.4.2. Classical swine fever vaccines

Classical swine fever is a highly infectious viral disease of swine which can lead to very serious consequences and economic losses within the Union. Therefore, the Union adopted a policy of eradication of the disease with a prohibition of prophylactic generalised vaccination of pigs as laid down in the Council Decision 2001/89/EC of 23 October 2001 on Community measures for the control of classical swine fever. However, emergency vaccination of pigs may under certain conditions be used by the Member States in case of the outbreaks of classical swine fever.

For that purpose by CD 2007/682/EC the Union made arrangements for purchase and keeping in stock of 1 000 000 doses of attenuated vaccine against classical swine fever in order to make them rapidly available in case of a need for an emergency vaccination of domestic pigs. This CD also allows a replacement of the vaccine stock when depleted up to four times during the period of five years (till 2012).

In 2010, the Union stocks were not used for the emergency vaccination of domestic pigs.

4. TRADE

4.1. Intra-EU trade

4.1.1. Background

The general animal health requirements applicable to the trade of animals and certain products of animal origin (e.g. germinal products) are laid down in a number of Council Directives. A health certificate must accompany all such consignments being moved. This makes the Animal Health Certificate a very important part of the legislation as it puts the onus for ensuring requirements are met for trade, on the veterinarian signing the certificate and on the veterinary administration in the Member State of origin. The use of veterinary frontier controls relating to intra-Community trade in live animals and animal products was phased out in 1993 and replaced by the following measures being implemented by the Member States:

- registration and identification of holding and animals;
- application of harmonised control and eradication measures in relation to diseases of major economic importance;
- checks on, and controls at the farms and establishments of origin or place of dispatch in line with current legislation governing the pre-movement tests and examinations to be carried out;
- the use of a computer system, TRACES, which links local offices throughout the EU by computer. TRACES enables notification of animal movements to be made from origin to destination.

4.1.2. Status of Member States and parts thereof

A number of Decisions were laid down in 2010 by the Commission as concerns intra-Union trade in live animals and products, in particular a number of amendments were made to CD 2003/467/EC, laying down the lists of Member States and regions thereof officially free of tuberculosis, brucellosis, and enzootic bovine leukosis as regards bovine herds:

- **CD 2010/188/EU** declared officially free of enzootic bovine leukosis 6 powiats in kujawsko-pomorskie voivodship, 2 powiats in podlaskie voivodship and 17 powiats in mazowieckie voivodship (Poland) and the Autonomous Region of Azores (Portugal)
- **CD 2010/391/EU** declared officially free of bovine tuberculosis all provinces of the regions of Lombardia and Toscana, and the provinces of Cagliari, Medio- Campidano, Ogliastra and Olbia-Tempio in the region of Sardegna (Italy), officially free of bovine brucellosis the province of Campobasso in the region of Molise (Italy) and officially free of enzootic bovine leukosis the province of Napoli in the region of Campania, the province of Brindisi in the region of Puglia and the provinces of Agrigento, Caltanissetta, Siracusa and Trapani in the region of Sicily (Italy).
- **CD 2010/695/EU** declared Estonia officially free of tuberculosis and brucellosis as regards bovine herds.

During 2010, amendment was also made to:

- CD 93/52/EEC, recording compliance by certain Member States or regions with the requirements relating to brucellosis (*Brucella melitensis*). **CDs 2010/391/EU** and **2010/695/EU** declared Estonia, Latvia, Lithuania, Region of Molise (Italy) and the Autonomous Community of the Balearic Islands (Spain) officially free of brucellosis (*B. melitensis*) as regards ovine and caprine flocks.
- CD 2008/185/EC (former CD 2001/618/EC before codification), establishing a list of Member States or regions thereof free of Aujeszky's disease and a list of Member States or regions thereof where disease control programme for that disease are in place. **CD 2010/271/EU** declared Ireland a Member State with approved programme for Aujeszky's disease in place. **CD 2008/434/EU** declared whole territory of Slovenia free of Aujeszky's disease and the whole territory of Spain and Poland as the Member States with approved programme for Aujeszky's disease in place.
- CD 2004/558/EC granting additional guarantees for intra-Community trade in bovine animals relating to infectious bovine rhinotracheitis and approving eradication programmes as regards that disease. In 2010, Regierungsbezirke Mittelfranken and Unterfranken in the federal state of Bavaria were declared free of BHV1 infection and granted the additional guarantees, in accordance with Article 10 of Directive 64/432/EEC by **CD 2010/433/EU**. In addition, that Decision provided, in order to prevent transmission of BHV1 into BHV1-free holdings, for the movement of bovine animals from an area without BHV1 status or listed in Annex I to a holding situated in an area listed in Annex II that a test for the presence of antibodies to the BHV1 virus is carried out with negative result on samples taken during a 30 days pre-movement quarantine. Based on current experience with the implementation of approved programmes for the eradication of BHV1 infection, it also allowed direct movement of bovine animals from holdings free of BHV1 infection to enclosed fattening units in Member States or parts thereof which are free of BHV1 infection, provided a channelling system is implemented by which the competent authorities at the place of the fattening unit ensure additional testing at arrival and removal of the animals only to the slaughterhouse.

Annex VIII provides a list of the Member States of parts thereof officially free from bovine tuberculosis, bovine brucellosis, enzootic bovine leukosis, brucellosis of sheep and goats (*B. melitensis*), Aujeszky's disease and infectious bovine rhinotracheitis.

For more detailed information on animal health status as regards notifiable diseases of bovine animals and swine of the Member States please visit:

http://ec.europa.eu/food/animal/liveanimals/bovine/intra_trade_en.htm

or

http://ec.europa.eu/food/animal/liveanimals/porcine/intra_trade_en.htm

where the annual reports on notifiable disease of those species are available

4.2. TRACES

TRACES, 'TRAdE Control and Expert System', is a modern and multilingual web-based system networking veterinary authorities in all Member States and economic operators (EOs) TRACES:

- allows the production in the 22 official languages of the EU, with a collaboration between the private sector and health authorities, of all certificates and route plans that must accompany live animals within the framework of intra-Union trade as well as the production of all Common Veterinary Entry Document (CVED) issued by EU Border Inspection Posts for imports of animals or products of animal origin ;
- notifies to the competent authority at the place of destination on movements of the trades commodities from the place of origin ;
- allows the introduction of all performed controls on animal or public health and animal welfare carried out by the competent authorities en route or at the place of destination;
- allows the creation of RASFF border rejection notification in case of public health threats;
- assists the competent veterinary authorities in decision-making and reacting rapidly in the event of a disease emergency by tracking back and forth the movements of traded and imported animals and products. TRACES has allowed to immediately provide all health authorities with elements identifying the origin and destination of susceptible animals during the recent outbreaks of foot-and mouth disease, avian influenza, classical swine fever or bluetongue all over the EU;
- provides consolidated statistical information on animal health and welfare and public health using the data entered into the system. This allows to react rapidly in case of a disease emergency by tracking back and forth all the movements of traded and imported animals and by products, as well as imported products of animal origin;
- integrates EOs allowing them to introduce their requests on line to speed up all the administrative procedures either for intra trade or for import;
- an addition of an import module allows the integrated third countries to introduce the health certificates for export to the European Union directly into the EU system . This option aims to expedite the work of inspectors together with increasing security within the international trade.

Four new versions were made available in 2011. Detailed information can be read with the following hyperlink:

[3.3](#) launched on 8 February; [3.31](#) on 24 March, [3.32](#) and [4.10](#) on 30 October.

In 2010 Member States issued via TRACES application more than 600 000 intra-trade certificates, more 50 000 CVEDs for animals and more than 400 000 CVEDs for products.

In 2010 more than 230 000 export certificates into EU have been issued via TRACES application by 12 countries or overseas territories: New Caledonia, French Polynesia, Mayotte, Croatia, Bosnia and Herzegovina, Morocco, Mauritius, Seychelles, Benin, Senegal, Iceland, Mexico and Madagascar. At the same time these countries applied TRACES application also for recording of veterinary check of the consignments destined to their market- more than 40 000 such veterinary documents were issued.

Communication interface of the TRACES application with the system of certification applied in New-Zealand (eCert), which has started as a pilot project in 2009 were developed in 2010 in order to launch a full implementation in 2011.

Communication tool has been developed also for the Member State in order to recover their data inserted in TRACES application. The tool has experimented with 10 Member States: Slovakia, Check republic, Lithuania, France, Belgium, Spain, United Kingdom, Luxemburg and Netherlands.

TRACES is legally based on CD 2004/292/EC and it started to be implemented on a voluntary basis from 1st April 2004. On 31st December 2004, TRACES was made compulsory for intra-Union trade certification and the CVEDs for all Member States and, in accordance with the agreements, for Norway, Switzerland, Iceland, Andorra and San Marino.

A detailed report of TRACES data for traded animals between Member States in 2010 can be found in Annex IX.

4.3. Import measures taken during 2010

Import of animals is based on general animal health rules laid down in Council and Commission legislation. Specific requirements are defined for individual live animals as well as for animal products. They are dynamic as they have to be adapted to the prevailing disease situation in the country that wishes to export. To guarantee that there is no risk, all consignments to the European Union (EU) must be accompanied by a health certificate containing all necessary information confirmed by the competent authority in the country of export.

Information on imports of live animals or animal products into the EU may be found on DG SANCO's website. To assist with the required procedures, a general guidance for countries wishing to export live animals or their products into the EU may be found on the internet:

http://ec.europa.eu/food/animal/liveanimals/guide_thirdcountries_en.pdf

Annex V contains the complete list of EU legislation. Below are some excerpts of the main legislation concerning imports.

4.3.1. Imports of live animals and fresh meat

A new regulation on the import of live animals and fresh meat was published in 2010: Commission Regulation (EU) No 206/2010 of 12 March 2010 lays down lists of third countries, territories or parts thereof authorised for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements.

Council Decision 79/542/EEC of 21 December 1976 drew up a list of third countries or parts of third countries, and laid down animal and public health and veterinary certification conditions, for importation into the Community of certain live animals and their fresh meat. The Decision was amended numerous times. For the sake of clarity and transparency the measures laid down in Decision 79/542/EEC were laid down in a new legal act and the decision was repealed: The new Commission Regulation (EU) No 206/2010 includes all the provisions of Decision 79/542/EEC.

Commission Regulation (EU) No 206/2010 lays down the veterinary certification requirements for the introduction into the Union of certain consignments of live animals or fresh meat. It also lays down the lists of third countries, territories or parts thereof from which those consignments may be introduced into the Union. The new Regulation provides that consignments of fresh meat intended for human consumption are to be imported into the Union only if they come from the third countries, territories or parts thereof listed in the annex to that Regulation for which there is a model veterinary certificate corresponding to the consignment concerned. In addition, those consignments must comply with the requirements set out in the appropriate veterinary certificate which must be drawn up in accordance with the models set out in the annex.

Commission Regulation (EU) No 206/2010 also provides that consignments of certain species of bees are only to be introduced into the Union from third countries or territories listed in Part 1 of Annex II to that Regulation where the presence of the small hive beetle (*Aethina tumida*) is subject to compulsory notification throughout the whole territory of the third country or territory concerned. Consignments of bees may be introduced into the Union from a part of a third country or territory which is a geographically and epidemiologically isolated part of the third country or territory and listed in the Regulation's annex.

Considering that provided the EU animal health rules are respected and in particular that the bovine, caprine and ovine animals collected at assembly centres including markets can be guaranteed to be of the same health status by an adequate animal identification and trace-ability system, then those animals destined for slaughter for production of fresh meat to be exported to the Union could be sourced from one assembly centre and then sent directly to an approved slaughterhouse.

It was necessary for this Regulation to have retroactive effect in order to avoid any unnecessary disruption.

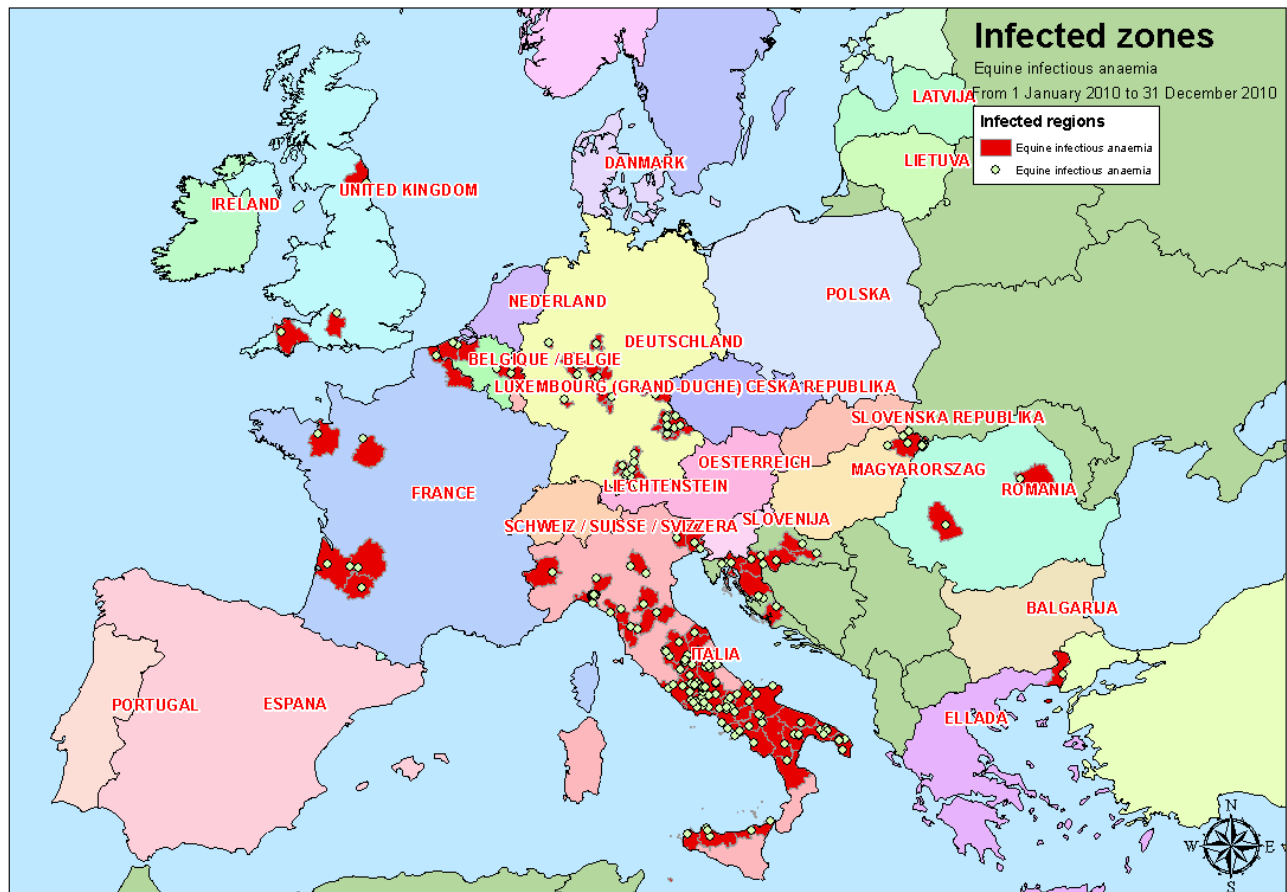
In 2010, Commission Regulation (EU) No 206/2010 has been amended once by Commission Regulation (EU) No 810/2010: For a transitional period consignments of live animals and fresh meat intended for human consumption certified before 30 November 2010 in accordance with Decisions 79/542/EEC and 2003/881/EC may continue to be introduced into the Union until 31 May 2011. The certificates for bovines and ovines have been updated

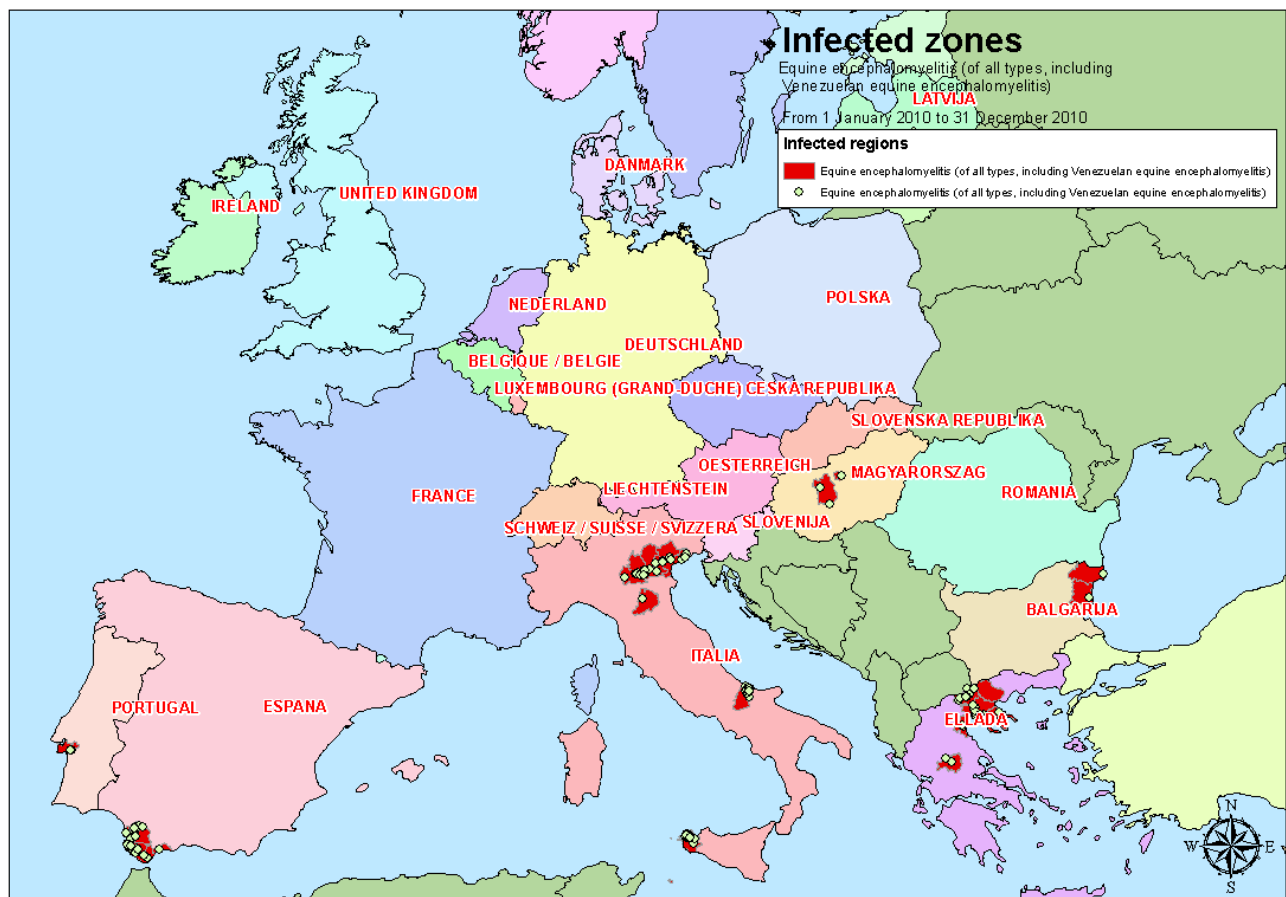
4.3.2. Equidae

Equine infectious anaemia (EIA) is a worldwide occurring viral disease affecting only animals of the family *Equidae*. The disease is endemic in Romania and has been seen sporadically in a few Member States, in the most recent cases related to trade within the Union in equidae originating from Romania, in previous cases also to the use of contaminated hyperimmunserum.

As a result of repeated failures to properly test and certify equidae moved from Romania to other Member States, the Commission adopted Decision 2007/269/EC on protective measures with regard to equine infectious anaemia in Romania. Recent cases of EIA in horses moved from Romania to other Member States and the recently published report of a veterinary inspection mission in Romania relating to the movement of and trade in equidae indicates that Decision 2007/269/EC is poorly implemented, enforced and policed.

While there are thousands of known reactor animals in Romania, the disease prevalence is not equally distributed throughout the country and between various categories of equidae. This allows preparing for future regionalisation and for establishing less severe restriction on high quality competition and race horses. As the disease develops over an extended period of time it is necessary to ensure full traceability of the equidae moved from Romania and to apply post-arrival control measures. In order to tackle those issues, **CD 2010/346/EU** on protective measures with regard to equine infectious anaemia in Romania was adopted in 2010, which also foresees that the sector involved in the movement of equidae from Romania shares responsibility and cost incurred by the public services in preventing the spread of the disease through movement of equidae.





CD 2004/211/EC establishes a list of third countries, or parts thereof where regionalisation applies, from which Member States authorise the importation of equidae and semen, ova and embryos thereof, and indicates other conditions applicable to such imports.

In 2010, CD 2004/211/EC was amended several times to approve new export areas or to take account of the animal health situation in certain third countries:

- **CD 2010/266/EU** amending Decisions 92/260/EEC, 93/195/EEC, 93/197/EEC and 2004/211/EC as regards the importation of registered horses from certain parts of China and adapting certain third country denominations.

The equestrian events of the XVI Asian Games took place in November 2010 in the newly established equine disease free zone in Guangzhou Province in China. The event was a great success for the hosting country and the participating national teams. No animal health incident was reported and those horses which are based in Member States returned safely to the EU.

- **CD 2010/333/EU** amending Decision 2004/211/EC as regards the entries for Bahrain and Brazil in the list of third countries and parts thereof from which the introduction into the European Union of live equidae and semen, ova and embryos of the equine species are authorised.

In accordance with Article 13(1)(b) and (c) of Directive 90/426/EEC imports of equidae are only allowed from third countries or parts of their territory, which have been free of glanders for at least 6 months. Glanders does occur in parts of the territory of Brazil and therefore imports of equidae, and as a consequence of their semen, ova and embryos, are only allowed from the disease free parts of the territory of that country described as "BR-1"

in column 4 of Annex I to Decision 2004/211/EC. On 21 April 2010 Brazil notified to the World Organisation for Animal Health (OIE) the confirmation of a case of glanders (*Burkholderia mallei*) in a horse in Distrito Federal. This area should therefore be singled out in column 4 of Annex I to Decision 2004/211/EC in order to indicate that the introduction of live equidae and their germinal products from this part of Brazil are not authorised.

The Commission has received a report on glanders cases in Bahrain and must therefore suspend the introduction of registered horses and their germinal products from that country.

- **CD 2010/463/EU** amending Decisions 92/260/EEC, 93/195/EEC, 93/197/EEC and 2004/211/EC as regards the temporary admission, the re-entry after temporary export and imports of registered horses and imports of semen of the equine species from certain parts of Egypt.
- A veterinary inspection carried out in in Egypt in June 2010 reported substantial shortcomings as regards the controls on the movement of equidae from other parts of Egypt into the areas listed in Decision 2004/211/EC as eligible for export, the certification procedures and the policy of that country as regards imports of equidae from areas infected with or at risk of African horse sickness. In order to suspend the introduction of registered horses and the imports of semen of the equine species from Egypt, it is necessary to amend Decisions 92/260/EEC, 93/195/EEC, 93/197/EEC and 2004/211/EC accordingly.
- **CD 2010/776/EU** amending Decision 2004/211/EC as regards the entries for Brazil, Kuwait and Syria in the list of third countries and parts thereof from which the introduction into the European Union of live equidae and semen, ova and embryos of the equine species are authorised.

In April 2010 Brazil notified the World Organisation for Animal Health (OIE) of the confirmation of a case of glanders in a horse in Distrito Federal. On 1 November 2010 Brazil informed the World Organisation for Animal Health (OIE) that this single case of glanders in Distrito Federal has been resolved. It is therefore appropriate to reinstate the Distrito Federal in the list of approved areas for imports into the European Union of equidae and semen, ova and embryos of animals of the equine species.

In October 2010 the OIE informed about the occurrence of glanders in Kuwait. In addition Syria has declared to the OIE that its glanders status is unknown since glanders is no longer a notifiable disease in that country. Horses from Syria were identified as the origin of glanders in countries of that region and a recent OIE inspection mission has not ruled out the presence of this disease in Syria. Kuwait and Syria should therefore be deleted from the list of third countries in Annex I to Decision 2004/211/EC in order to indicate that the introduction of live equidae and their germinal products from this country are not authorised.

- **CD 2010/613/EU** derogating from Decisions 92/260/EEC and 2004/211/EC as regards the temporary admission of certain male registered horses participating in the equestrian events of the pre-Olympic test event in 2011, the Olympic Games or the Paralympic Games in 2012 in the United Kingdom

The summer **games** of the XXX Olympiad ('Olympic Games') will be held in London, the United Kingdom, from 27 July to 12 August 2012, followed by the XIV summer Paralympic Games ('Paralympics') between 29 August and 9 September 2012. The equestrian events

forming an integral part of the 2012 Olympic Games and Paralympics, will be preceded by equestrian events within the framework of the pre-Olympic test event, which is planned to be a two-star International Eventing Competition from 4 to 10 July 2011.

Certain male registered horses, which have qualified for participation in those high level equestrian events may not comply with the requirements as regards equine viral arteritis laid down in Decisions 92/260/EEC. In order to waive the requirements for equine viral arteritis when male registered horses are temporarily introduced for these sporting events on the condition that arrangements have been made for such horses to leave the European Union without delay after the events have finished and 2004/211/EC. was issued.

4.3.3. Aquaculture animals

In 2010, the following legislation in relation to aquaculture animals was adopted:

Commission Decision 2010/171/EU amending Annex I to Decision 2009/177/EC as regards surveillance programmes for Ireland and Hungary and the disease-free status of Ireland for certain aquatic animal diseases

Commission Regulation (EU) No 175/2010 implementing Council Directive 2006/88/EC as regards measures to control increased mortality in oysters of the species *Crassostrea gigas* in connection with the detection of Ostreid herpesvirus 1 μ var (OsHV-1 μ var)⁹

Commission Regulation (EU) No 346/2010 amending Regulation (EC) No 1251/2008 as regards the placing on the market and import requirements for consignments of aquaculture animals intended for Member States or parts thereof with national measures approved by Decision 2010/221/EU

Commission Regulation (EU) No 1143/2010 amending Regulation (EC) No 1251/2008 as regards the period of application of the transitional provisions for certain ornamental aquatic animals intended for closed ornamental facilities

Commission Regulation (EU) No 1153/2010 of 8 December 2010 amending Regulation (EU) No 175/2010 by prolonging the period of application of measures to control increased mortality in Pacific oysters (*Crassostrea gigas*)¹⁰

Commission Decision 2010/221/EU approving national measures for limiting the impact of certain diseases in aquaculture animals and wild aquatic animals in accordance with Article 43 of Council Directive 2006/88/EC

Commission Decision 2010/761/EU amending Annexes I and II to Decision 2010/221/EU as regards approved national measures by Hungary and the United Kingdom for spring viraemia of carp

⁹ OJ L 52, 3.3.2010, p. 1.

¹⁰ OJ L 324, 9.12.2010, p. 39.

4.3.4. Pets

During 2010, in relation to movements of pet animals, following a Commission proposal, the European Parliament and the Council adopted Regulation (EU) No 438/2010 whose aim is mainly to extend the transitional regime until 31 December 2011.

It also includes technical adaptations with regard to anti-rabies vaccines and electronic identification laid down in Annexes and the possibility for the Commission to adopt via Comitology certain preventive health measures on other diseases than rabies, provided that they are scientifically justified and proportionate to the risk of spreading those diseases due to such movements.

Moreover in order to address the risk of trade in dogs disguised as non-commercial movement of pet dogs, when those animals are moved within or into the European Union, the Commission adopted Regulation (EU) No 388/2010 implementing Regulation (EC) No 998/2003 as regards the maximum number of pet dogs, cats and ferrets that may be the subject of non-commercial movement and Decision 2010/684/EU which lays down the certification requirements for such movements.

4.3.5. Bees

D1 action on bee health continued also in 2010 with a number of initiatives. The Commission adopted on 06/12/2010 a Communication from the Commission to the European Parliament and the Council on honeybee health. This document explains the state of play on the issue as well as the actions already undertaken and outlines the planned actions for the future. It covers bee health from a holistic point of view and therefore includes aspects related with veterinary medicines, use of pesticides in agriculture, research, financing of MSs and also environmental aspects.

The Communication on bee health is meant not only to get feedback from the Council and the Parliament, but also to enhance the discussion on this matter with all relevant stakeholders and MSs competent authorities, as it is clear that any action in this field will need their support and cooperation in order to be successful.

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The communication on bee health has been presented to the press and has obtained quite a lot of visibility in the international media.

4.3.6. Semen, ova and embryos

Council Directive 92/65/EEC provides the conditions for the official approval and supervision of centres for the collection of semen of animals of the equine, ovine and caprine species. Taking into account current technology and international standards laid down in the OIE Terrestrial Animal Health Code, Annex D to Directive 92/65/EEC, was amended by **CR (EU) No 176/2010** in order to:

- introduce rules concerning semen storage centres and detailed conditions for their approval and supervision;

- set out detailed conditions for the approval and supervision of embryo collection and production teams, for the collection and processing of *in vivo* derived embryos, the collection and processing of *in vitro* fertilised embryos and the collection and processing of micromanipulated embryos;
- review the conditions to be applied to the donor animals of semen of animals of the equine, ovine and caprine species taking into account international standards laid down in the OIE Terrestrial Animal Health Code.

Consequently, as the new provisions of Annex D to the Directive were to enter into force on 1 September 2010 implementing decisions taking into account the amendments made to Directive 92/65/EEC by Regulation (EU) No 176/2010 and aligning respectively model health certificate were laid down in 2010 as follows:

- **CD 470/2010/EU** aligning the model health certificates for trade within the Union in ova, embryos and semen of animals of the equine, ovine and caprine species; and in ova and embryos of animals of the porcine species. In addition, for the sake of simplification of the EU legislation, this CD gathered all relevant model health certificates under a single act and therefore repealed Decisions 95/294/EC, 95/307/EC, 95/388/EC and 95/483/EC;
- **CD 471/2010/EU** aligning the model health certificates for imports into the Union of semen, ova and embryos of animals of the equine species (repealing CDs 96/539/EC and 96/540/EC);
- **CD 472/2010/EU** aligning the model health certificates for imports into the Union of semen, ova and embryos of animals of the ovine and caprine species (repealing CD 2008/635/EC).

Council Directive 2008/73/EC simplifying procedures of listing and publishing information in the veterinary and zootechnical fields and amending Directives 64/432/EEC, 77/504/EEC, 88/407/EEC, 88/661/EEC, 89/361/EEC, 89/556/EEC, 90/426/EEC, 90/427/EEC, 90/428/EEC, 90/429/EEC, 90/539/EEC, 91/68/EEC, 91/496/EEC, 92/35/EEC, 92/65/EEC, 92/66/EEC, 92/119/EEC, 94/28/EC, 2000/75/EC, Decision 2000/258/EC and Directives 2001/89/EC, 2002/60/EC and 2005/94/EC introduced a simplified procedure of listing and publishing the lists of embryo collection and production teams and semen storage and collection centres in third countries approved for imports of bovine, equine, ovine, caprine and porcine embryos and semen into the European Union.

Under that new procedure, which applies from 1 January 2010, the competence to establish the list no longer lies with the Commission. The lists of teams and centres that the competent authority of the third country has approved in accordance with the conditions laid down in relevant Directives and from which the embryos and the semen may be dispatched to the EU are to be communicated to the Commission, which is to make it available to the public for information purposes.

During 2010, the following third countries communicated their modified lists:

- **8 times** in order to update the list of bovine semen collection and storage centres (Third Countries involved: **Australia, Canada, and the United States**);
- **9 times** in order to update the list of equine semen collection centres (Third Countries involved: **the United States**);
- **2 times** in order to update the list of ovine/caprine semen collection centres (Third Countries involved: **Australia and the United States**);

- **23 times** in order to update the list of bovine embryo collection and production teams (Third Countries involved: **Australia, Canada, and the United States**);
- **1 time** in order to update the list of equine embryo collection and production teams (Third Countries involved: **the United States**);
- **1 time** in order to update the list of ovine/caprine embryo collection teams (Third Countries involved: **Australia**).

Lists of approved of semen collection centres, semen storage centres, embryo collection teams and embryo production teams in Third Countries are published on the DG Health and Consumers website: http://ec.europa.eu/food/animal/semen_ova/index_en.htm.

4.3.7. Meat products

Commission Decision 2007/777/EC of 29 November 2007 lays down the animal and public health conditions and model certificates for imports of certain meat products and treated stomachs, bladders and intestines for human consumption from third countries. In particular, it lays down the animal health requirements concerned the origin and treatment of the meat products, treated stomachs, bladders and intestines.

During 2010, the annex of Commission Decision 2007/777/EC had to be amended to readjust for evolving requirements concerning transit of poultry meat and poultry meat products from Russia through the Union (Commission Regulation (EU) No 925/2010 of 15 October 2010).

4.3.8. Milk Products

In 2010, a new Regulation on the subject of milk has been published: Commission Regulation (EU) No 605/2010 from 2 July 2010 lays down animal and public health and veterinary certification conditions for the introduction into the European Union of raw milk and dairy products intended for human consumption. Before, raw milk and products thereof could only be obtained from cows, ewes, goats or buffaloes.

The definitions of raw milk and dairy products set out in the Hygiene Package (Annex I to Regulation (EC) No 853/2004) broaden the scope of milk hygiene rules to all mammalian species and defines raw milk as milk produced by the secretion of the mammary gland of farmed animals that has not been heated to more than 40 °C or undergone any treatment that has an equivalent effect. In addition, it defines dairy products as processed products resulting from the processing of raw milk or from further processing of such processed products. In view of the entry into application of Regulations (EC) Nos 852/2004, 853/2004 and 854/2004 and the acts implementing those Regulations, it was necessary to amend and update European Union public and animal health conditions and certification requirements.

Thus, Commission Regulation (EU) No 605/2010 lays down the public and animal health conditions and certification requirements for the introduction into the European Union of consignments of raw milk and dairy products and contains a list of third countries from which the introduction into the European Union of such consignments is authorised.

4.3.9. Specific safeguard measures relating to imports after the outbreak of certain diseases

The Commission has further used its competence in the response to AI by banning imports of live poultry and their products liable to spread the virus from affected third countries where outbreaks of HPAI have occurred or are endemic. Protection measures in relation to imports of certain poultry commodities from China, Malaysia, South Korea and Thailand as well as protection measures in relation to imports of pet birds were prolonged until 31/12/2010.

4.4. International Bilateral Agreements

There are a number of agreements in place on veterinary matters with certain third countries and Unit D1 participated or had input into in a number of the Joint Management Committee (JMC) meetings or technical meetings held during the year 2010 concerning USA Canada, New Zealand, Australia, Mexico and Chile .

- **New Zealand:** D1 has given input for several technical meetings concerning the mitigating measures for trade in poultry meat in the case of outbreaks of avian influenza and Newcastle disease, IBR testing of semen and EU import conditions for semen from certain species of animals e.g. deer. D1 provided assistance on the new New Zealand risk assessment on PRRS in pig meat and the new proposed import conditions for turkey meat, bovine semen and embryos. D1 has an on-going project with New Zealand on electronic certification between the New Zealand e-cert system and TRACES.
- **Canada:** D1 gave support to the various technical meetings under the veterinary agreement with Canada concerning aquaculture, raw milk cheeses, EU imports of clostrum for feeding (EBL) and the Canadian import certification conditions for live poultry, live horses and sheep meat. In particular equivalence on bovine embryos was concluded.
- **USA:** the unit gave support to the various technical meetings under the Veterinary Agreement with the USA concerning animal by-products and other various animal health issues.
- **Australia:** D1 assessed the Australian submission on regionalisation for Bluetongue
- **Mexico:** In the Mexican file, D1 has also given input especially on the animal health conditions for import/export of breeding pigs, pig meat and pig semen (concerns Aujeszky disease, classical swine fever and regionalisation) under the Special Committee for SPS with Mexico. An EU export certificate for pig meat and pig semen is nearing conclusion.
- **Chile:** D1 has provided technical assistance for several issues raised in the JMC such as EU exports of bovine, caprine and ovine embryos, EU exports of bovine, caprine, ovine and equine semen, the possibility to study the equivalence for bees, EU exports of collagen and gelatine, West Nile Fever request for EU exports of live horses, EU exports of meat products regarding the Teschen disease requirement and also assistance in the resolution of trade related problems.

Activities with Russia, Belarus und Ukraine

D1 consistently provided technical and linguistic support for various documents, available in Russian, and technical and veterinary consultations upon request of Unit D4, FVO, and other units in the DG:

- evaluated Customs Union (CU) and their members legislation;

- evaluated disease situation and veterinary legislation in these countries, and the submitted FVO pre-mission questionnaires;
- provided technical assistance to FVO inspectors going to these countries and shared know how specific for this region;
- drafted and updated 26 certificates for animals, animal and non-animal products export to Russia: 12 certificates have been agreed and are in force, 14 certificates have been agreed with Member States (MS), discussed with Russia and remain to be agreed.
- participated in numerous negotiations with CU countries ensuring excellent technical assistance to D4 when negotiating animal and public health conditions for imports into the CU and the EU;
- participated in numerous meetings and teleconferences on import and export matters with CU countries and resolved or contributed to resolve various trade obstacles in SPS area;
- drafted and contributed to numerous letters, back to office reports and briefings;

These activities required very good technical expertise, management of challenging consultations with stakeholders and experts in MS, and Commission. D1 provided know-how, negotiation skills and ensured excellent co-operation with other units contributed to very good achievements dealing with these countries in 2010.

Other International issues

With regard to SPS Agreements and MERCOSUR, D1 provided valuable assistance in the drafting of proposals.

Input was given in the negotiations on the SPS part of possible agreements, in particular negotiations with India, S. Korea and ASEAN. Furthermore, input was provided to the discussions in the framework of partnership and co-operation agreements (PCA) with China, Indonesia (now signed), Philippines (almost completed), Thailand (almost completed), and Vietnam (almost completed) were held. In addition some meetings with representatives of Australia were held to discuss a possible veterinary agreement and to discuss a number of technical issues including horse influenza and bovine semen.

Unit D1 actively supports, on a regular basis, the activities under the agreements with Switzerland, Faeroe Islands, Norway and Iceland, in particular as Norway, Iceland and Switzerland participate as observers in SCFCAH meetings and these countries are invited to the OIE coordination meetings and some other meetings. A good coordination and cooperation with Switzerland in the animal health field is essential, in particular due to the abolishment, from 1 January 2009, of veterinary border controls between the EU and Switzerland as a consequence of the approximation of the Swiss legislation to the EU legislation.

D1 participated in two meetings with Croatian authorities on the arrangements for the transit through Bosnia and Herzegovina (Neum corridor) of products of animal origin.

D1 also participated in meetings with Turkish authorities on the fulfilment of benchmarks for the opening of negotiations in Chapter 12 -recognition of Thraces by OIE as a region free from FMD with vaccination), Chapter 12 – animal identification and movement registration system. A meeting on FMD and the Turkish export of heat treated poultry meat products to the EU also took place.

Unit D1 also assisted the Unit responsible for International Bilateral Agreements on the negotiations with Ukraine on a comprehensive Free Trade agreement in matters relating to OIE terrestrial and aquaculture codes.

Input was given for the 2010 meetings of the Memorandum of Understanding on Animal Health between DG SANCO and Minister of Agriculture of China and the Memorandum of Understanding on food safety and SPS issues between DG SANCO and the General Administration of Quality Supervision, Inspection and Quarantine of People's Republic of China (AQSIQ).

On other international matters Unit D1 made a contribution on the following issues:

- Participation in the screening exercise for the accession of Iceland which took place in February/March 2011.
- listing of establishments for animal by-products; the management of trade after the outbreak of FMD in Botswana and South Africa, HPAI in South Africa, Newcastle disease in Israel, just to mention a few examples.
- planning of an Animal Health Seminar for Mediterranean neighbourhood countries due to take place in the second semester of 2011

5. ANIMAL BY-PRODUCTS

Regulation (EC) No 1774/2002¹¹ of the European Parliament and of the Council on animal by-products not intended for human consumption

5.1. Background

The key lesson from various feed-borne crises, such as BSE, Food and Mouth Disease or Classical Swine Fever was that the use of certain animal by-products (ABP) can spread these diseases or spread chemical contaminants such as dioxins, and thus can pose a threat to human and animal health if not properly disposed of or treated. On the basis of Regulation (EC) No 1774/2002 of the European Parliament and of the Council which entered into application in mid-2003, the Commission introduced a comprehensive regulatory framework, based on scientific research, which helps to control deficiencies in the feed sector and to prevent feed-born crises in the future. The Regulation covers the handling of animal by-products within the EU and sets the standards for their import into and transit through the EU.

As in Action N° 30 of the White Paper on Food Safety, the key elements of the Regulation are:

- The ban on cannibalism and exclusion of dead animals and condemned materials in feed (i. e. only materials derived from animals fit for human consumption can be used for feeding to farmed animals).
- The introduction of clear rules on what must and may be done with the more than 16 million tonnes of ABP produced throughout the EU each year.
- The requirement for strict identification, traceability and marking of unsafe materials to avoid possible fraud and risk of diversion of banned products into feed or food.
- The introduction of new alternative means of use or disposal (e. g. biogas, composting, co-incineration).
- The creation of a link with environmental legislation on waste.

¹¹ OJ No. L 273, 10.10.2002, p. 1

- The creation of a new transparent, comprehensive and directly applicable legal framework, replacing and simplifying a number of Directives and Decisions which have developed in the past in response to internal market requirements and crisis situations.

The Regulation classifies ABP into three categories based on their potential risk to public and/ or animal health and to the environment and it sets out clear rules on how each category must be treated. The three categories are as follows:

- **Category 1 materials** (e.g. BSE specified risk materials) must be disposed of as waste.
- **Category 2 materials** (e. g. dead on farm pigs) may be recycled for uses other than feed after appropriate treatment (e. g. production of biogas, bio-fertilisers, oleo-chemicals, etc.)
- **Category 3 materials** (e. g. from healthy animals slaughtered for human consumption following veterinary inspection) may be used in the production of animal feed.

The Regulation also contains revised rules on import including necessary health certificates. Also, following rigorous safety evaluations, specific exemptions have been granted from the general standards in certain areas, allowing for example intra-species recycling for fish and fur animals and local feeding practices for endangered species of necrophagous birds.

5.2. Legislative changes during 2010

5.2.1. Revised Animal By-products Regulation

Based on Regulation (EC) No 1069/2009¹² the Commission continued consultation with experts from Member States, stakeholders and third countries with major trade relations with the EU. Its intention was to present a draft measure for the implementation of Regulation (EC) No 1069/2009 during the second half of 2010, so that the new rules are in place in March 2011.

Regulation (EC) No 1069/2009 only introduces basic principles, and it leaves the determination of technical details, such as hygiene requirements, processing standards and traceability requirements, to the Commission.

The new Regulation (EC) No 1069/2009 aims introducing clearer and more risk-proportionate rules, and thus at contributing to the reduction of burden for stakeholders, while maintaining a high level of protection of public and animal health within the European Union.

It maintains the basic principles of Regulation (EC) No 1774/2002. exclusion of materials unfit for human consumption from feed used for farmed animals, prohibition of intra-species recycling, ban on feeding of catering waste and the principal uses and obligations to dispose of animal by-products, while maintaining full traceability.

Furthermore, the new Regulation (EC) No 1069/2009 clarifies the link between health and environmental rules, and it clarifies that certain products produced on the basis of animal by-products, for which there are more special harmonised rules, such as cosmetics, pharmaceutical

¹² OJ L 300, 14.11.2009, p.1.

products and diagnostic devices, may be placed on the market in accordance with those more special rules. The new Regulation (EC) No 1069/2009 also allows limiting controls over animal by-products, which have undergone certain processing so as to eliminate possible health risks.

5.2.2. Requirements for blood and blood products from equidae for technical purposes

Regulation (EC) No 1774/2002 introduced health requirements for imports of serum of equidae. Based on the progress of science stakeholder expressed demand for other parts of blood and blood products from equidae intended for technical purposes. The Commission arranged such additional requirements by way of Commission Regulation (EC) No 595/2010¹³. Next, a new requirements and health certificate for horns and horn products, excluding horn meal, and hooves and hoof products, excluding hoof meal, intended for the production of organic fertilizers or soil improvers had been introduced. In addition, legal acts relevant for the imports of animal by-products from third countries as indicated in Annex XI of Regulation 1774/2002 have been considerably amended or replaced. It was necessary to amend Annex in order to improve transparency of legislation.

5.2.3. New requirements for colostrum.

According to the Article 3(2) of Regulation (EC) No 1774/2002 Member State may regulate under nation law the importation and placing on the market of products not referred to in Annexes VII and VIII. Colostrum had been mentioned in Annex VII under general requirements for the milk and milk products. Regulation (EC) No 1774/2002 does not set out specific requirements for the importation of colostrum and colostrum products and the Commission has not laid down any list of third countries or parts of third countries from which imports of colostrum are accepted. Accordingly, the importation of colostrum or colostrum products into the European Union hasn't been authorised. There was an interest to import into the Union colostrum and colostrum products as feed material for farmed animals and for technical purposes. Economic operators have indicated their interest in the use of colostrum and colostrum products for the production of feed material and for technical purposes the Commission had set up relevant health requirements, by way of Commission Regulation (EC) No 790/2010¹⁴.

5.3. Other activities

5.3.1. Working group meetings

Due to the consultation on new implementing regulation the number of working group meeting with the delegates of Member States has significantly increase in comparison to previous year. We had eight working group and additional two shorter teleconferences, to discuss intended changes to the legislation, and to discuss questions of application, so as to promote a harmonised interpretation of EU rules.

¹³ OJ No. L 173, 08.07.2010, p. 1

¹⁴ OJ No. L 237, 08.09.2010, p. 1.

5.3.2. Support to activities of other Commission services

In 2010, support was also provided to the activities of other Commission services with certain relevance to the area of animal by-products. In particular, support was given to research performed by The European Food Safety Authority (EFSA) , which prepared a scientific opinion adopted on 8 July 2010 on Lime Treatment of Solid Pig and Poultry Manure¹⁵; and a scientific opinion adopted 22 September 2010 on the Neste Oil Application for a new alternative method of disposal or use of Animal By-Products¹⁶.

6. ZOOTECHNICS

Satisfactory results in animal production depend to a large extent on the use of breeding animals of high genetic quality. The EU's zootechnical legislation aims to promote the free trade of breeding animals and their genetic material considering the sustainability of breeding programs and preservation of genetic resources. The general requirements are laid down in a number of Council Directives and implementing Decisions.

The main emphasis in 2010 focussed on the preparation of a review of EU legislation on the approval of breeding organisations.

The EU continued to grant financial assistance to the INTERBULL Centre, Uppsala, Sweden for genetic evaluation and co-ordination of the various methods of performance testing for pure-bred breeding animals of the bovine species.

7. IDENTIFICATION AND REGISTRATION OF ANIMALS

The basic objectives for EU rules on the identification of animals are:

- the localisation and tracing of animals for veterinary purposes, which is of crucial importance for the control of infectious diseases;
- where applicable, the traceability of meat for animal and public health reasons and the management and supervision of livestock premiums.

Further work has been done in a legislative proposal aiming to introduce electronic identification in bovine as an official means of identification. An Impact Assessment was produced as a previous step for the legislative proposal. In addition, a few member states have requested to the Commission the recognition of full operability for its bovine central data bases. This recognition brings, among others, the benefit of a reduction of the administrative burden and also a reduction of costs (e.g.: bovine passports).

¹⁵ EFSA Journal (2010); 8(7):1681.

¹⁶ EFSA Journal (2010); 8(10):1825.

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BULGARIA

Bulgarian Food Safety Agency (BFSA)

– operational as of 18/02/2011, merging into one the following institutions:

The National Veterinary Medical Service, the National Grain and Fodder Service, the National Plant Protection Service, the Regional Health Inspectorates

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(structure and functions of of BFSA:

<http://www.tbp.bg/uploads/assets/TBP%20alert%20The%20New%20Bulgarian%20Food%20Safety%20Agency.pdf>)

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Document de travail des services de la Commission

DG SANCO

2010/22733 REV.1

Détail des engagements de 2010 à l'intérieur du chapitre 17

Répartition par EM en euro

Répartition par EM en % par ligne

Répartition par EM en % du total

EXECUTION OF THE 2010 BUDGET FOR CHAPTER 17				
Budget Line	Measures	Credits after transfer	Committed	balance commitments - credits
17.040101	Animal disease eradication and monitoring programmes and monitoring of the physical conditions of animals that could pose a public-health risk linked to an external factor			
	1 Eradication		94.740.000	
	2 Bluetongue		68.160.000	
	3 Avian influenza		4.915.000	
	4 TSE/BSE and scrapie		81.840.000	
	5 Salmonella		24.427.000	
	sub total	277.312.373	274.082.000	-3.230.373
17.040201	Other measures in the veterinary, animal welfare and public-health field			
	1 OIE conferences		476.712	
	2 purchase FMD antigens		7.000.000	
	3 IT (TRACES, ADNS,)		3.470.000	
	4 Communication - different actions		1.581.924	
	sub total	18.500.000	12.528.635	-5.971.365
17.040301	Emergency fund for veterinary complaints and other diseases of animal contaminations which are a risk to public health			
	1 swine vesicular disease		8.750.509	
	2 Classical swine fever		18.719	
	3 bluetongue		1.202.500	
	4 Avian influenza		1.273.505	
	5 foot-and-mouth disease		722.299	
	sub total	22.863.063	11.967.532	-10.895.531
17.040303	Preparatory action			
	1 Control post animal welfare		2.000.000	
	sous-total	2.000.000	2.000.000	0
17.040401	Plant-health measures - Expenditure on operational management			
	1 Solidarité		7.342.161	
	2 IT		705.000	
	3 Poseidom		240.000	
	sub total	8.287.161	8.287.161	0
17040701	Food and feed control Expenditure on operational management			
	1 IT and communication		921.113	
	2 Lab. Comm. de référence risques biologiques		4.997.381	
	3 Lab. Comm. de référence résidus		4.725.000	
	4 Lab. Comm. de référence santé animale		3.878.000	
	5 Better traing for safer food		14.000.000	
	6 other actions		2.433.237	
	sub total	30.984.486	30.954.731	-29.755
17.0409	International affairs			
	1 UPOV		200.000,00	
	sous-total	200.000	200.000	0
17.010401	Plant-health measures - Expenditure on administrative management			
	1 Evaluation plant health regime		150.160	
	sub total	250.000	150.160	-99.840
17.010405	F&F expenditure on administrative management			
	1 Supportive actions training food and feed		581.369	
	sub total	675.000	581.369	-93.631
17.010407	animal disease eradication and emergency fund			
	1 administrative assisatance relating to audit		211.283	
	sub total	250.000	211.283	-38.717
	total	361.322.083	340.962.872	-20.359.211
	utilisation en %		94,37%	-5,63%

BUDGET 2010

COMMITMENTS in % line total

Line	Measure	Belgium	Bulgaria	Czech Rep.	Denmark	Germany	Estonia	Greece	Spain	France	Ireland	Italy	Cyprus	Latvia	Lithuania	Luxembourg	Malta	Hungary	Neth.lands	Austria	Poland	Portugal	Romania	Slovenia	Slovakia	Finland	Sweden	UK	#	TOTAL	
17.040101	Animal disease eradication and monitoring programmes																														
1	Eradication	0,11	0,74			0,51	0,50		5,76	0,26	4,56	3,96	0,05	0,53	0,21	0,01	0,19	0,56		0,07	3,29	1,39	0,74	0,31	0,27	0,05		10,47		34,57	
2	Bluetongue	1,64	0,00	0,60	0,02	0,62	0,05	0,03	6,93	12,22	0,03	0,99		0,01	0,00	0,11	0,00	0,03	0,05	0,36	0,03	0,77	0,04	0,01	0,02	0,01	0,31			24,87	
3	Avian influenza	0,05	0,02	0,03	0,07	0,16	0,00	0,03	0,11	0,09	0,04	0,47	0,01	0,02		0,00	0,00	0,11	0,13	0,02	0,04	0,01	0,15	0,01	0,01	0,01	0,07	0,11		1,79	
4	TSE/BSE and scrapie	0,85	0,16	0,50	0,52	4,11	0,11	0,73	2,36	6,20	1,71	2,63	1,48	0,13	0,26	0,04	0,01	0,45	1,23	0,55	1,80	0,60	0,36	0,09	0,24	0,22	0,35	2,16		29,86	
5	Salmonella	0,33	0,01	0,91	0,15	0,29	0,01	0,20	0,51	1,28	0,04	0,33	0,04	0,02	0,00	0,00	0,05	0,91	1,28	0,35	1,68	0,02	0,22	0,04	0,22		0,03		8,91		
	sous-total	2,99	0,92	2,05	0,76	5,70	0,67	0,98	15,68	20,05	6,38	8,38	1,58	0,71	0,47	0,16	0,26	2,05	2,68	1,36	6,83	2,79	1,51	0,47	0,76	0,30	0,74	12,77		100,00	
17.040201	Other measures in the veterinary, animal welfare and public-health field																														
1	OIE conferences																													3,80	3,80
2	purchase FMD antigens																													55,87	55,87
3	IT (TRACES, ADNS,)																													27,70	27,70
4	Communication - different actions																													12,63	12,63
	Sous-total																													100,00	100,00
17.040301	Emergency fund																														
1	swine vesicular disease											73,12																		73,12	73,12
2	Classical swine fever																								0,16					0,16	0,16
3	bluetongue	3,25				6,64										0,15														10,05	10,05
4	Avian influenza			0,35		0,87												8,79										0,64		10,64	10,64
5	foot-and-mouth disease											1,67																4,37		6,04	6,04
	sous-total	3,25		0,35		7,51						73,12	1,67			0,15		8,79						0,16			5,01			100,00	
17.040303	Preparatory action																														
1	Control post animal welfare																													100,00	100,00
	sous-total																													100,00	100,00
17.040401	Plant-health measures - operat. manag.																														
1	Solidarité					2,25			3,49	2,26		12,59	0,30										67,72							8,51	88,60
2	IT										2,90																			2,90	8,51
3	Poseidom																													2,90	2,90
	sous-total					2,25			3,49	5,15		12,59	0,30									67,72						8,51		100,00	
17040701	Food and feed control -operat.manag.																														
1	IT and communication																													2,98	2,98
2	Lab. Comm. de référence risques biologiques	1,79				1,28				0,92	3,13		1,98						1,24								0,99	4,81		16,14	16,14
3	Lab. Comm. de référence résidus					0,72	4,97			1,59	1,53		0,97						1,53											3,95	15,26
4	Lab. Comm. de référence santé animale					0,82	1,24			1,42	4,17																0,48	4,39		12,53	12,53
5	Better training for safer food																													45,23	45,23
6	other actions																													7,86	7,86
	sous-total	1,79				2,83	6,21		3,93	8,84		2,95						2,78								1,47	9,20		60,01	100,00	
17.0409	International affairs																														
1	UPOV																													100,00	100,00
	sous-total																													100,00	100,00
17.010401	Plant-health measures - adm. manag.																														
1	Evaluation plant health regime																													100,00	100,00
	sous-total																													100,00	100,00
17.010405	Food and feed control adm. management																														
1	Supportive actions training food and feed																													100,00	100,00
	sous-total																													100,00	100,00
	total	2,68	0,74	1,66	0,86	5,46	0,54	0,79	13,05	17,04	5,13	9,88	1,34	0,57	0,38	0,14	0,21	1,96	2,41	1,09	5,49	3,89	1,21	0,38	0,61	0,24	0,73	11,28	10,25	100,00	

BUDGET 2010

COMMITMENTS in % of total

Line	Measure	Belgium	Bulgaria	Czech Rep.	Denmark	Germany	Estonia	Greece	Spain	France	Ireland	Italy	Cyprus	Latvia	Lithuania	Luxemburg	Malta	Hungary	Neth.Jands	Austria	Poland	Portugal	Romania	Slovenia	Slovakia	Finland	Sweden	UK	#	TOTAL	
17.040101	Animal disease eradication and monitoring programmes																														
	1 Eradication	0,09	0,59		0,01	0,41	0,40		4,63	0,21	3,67	3,19	0,04	0,43	0,17	0,01	0,15	0,45		0,06	2,65	1,11	0,59	0,25	0,22	0,04		8,42		27,79	
	2 Bluetongue	1,32	0,00	0,48	0,01	0,50	0,04	0,02	5,57	9,83	0,02	0,79		0,01	0,00	0,09	0,00	0,02	0,04	0,29	0,02	0,62	0,03	0,01	0,01	0,01	0,25		19,99		
	3 Avian influenza	0,04	0,01	0,02	0,06	0,13	0,00	0,02	0,09	0,07	0,03	0,38	0,01	0,02		0,00	0,00	0,09	0,10	0,02	0,03	0,01	0,12	0,01	0,01	0,01	0,06	0,09	1,44		
	4 TSE/BSE and scrapie	0,69	0,13	0,40	0,42	3,30	0,09	0,59	1,90	4,98	1,38	2,11	1,19	0,11	0,21	0,03	0,01	0,36	0,99	0,44	1,45	0,48	0,29	0,07	0,19	0,18	0,28	1,74	24,00		
	5 Salmonella	0,26	0,01	0,73	0,12	0,23	0,01	0,16	0,41	1,03	0,03	0,26	0,03	0,01	0,00	0,00	0,04	0,73	1,03	0,28	1,35	0,02	0,18	0,03	0,18		0,02		7,16		
	sous-total	2,40	0,74	1,65	0,61	4,58	0,54	0,79	12,61	16,12	5,13	6,74	1,27	0,57	0,38	0,13	0,21	1,65	2,16	1,09	5,49	2,24	1,21	0,38	0,61	0,24	0,59	10,27	80,38		
17.040201	Other measures in the veterinary, animal welfare and public-health field																														
	1 OIE conferences																												0,14	0,14	
	2 purchase FMD antigens																												2,05	2,05	
	3 IT (TRACES, ADNS,)																												1,02	1,02	
	4 Communication - different actions																												0,46	0,46	
	sous-total																												3,67	3,67	
17.040301	Emergency fund																														
	1 swine vesicular disease											2,57																		2,57	2,57
	2 Classical swine fever																									0,01			0,01	0,01	
	3 bluetongue	0,11				0,23											0,01												0,35	0,35	
	4 Avian influenza			0,01		0,03												0,31											0,37	0,37	
	5 foot-and-mouth disease											0,06																	0,21	0,21	
	sous-total	0,11	0,00	0,01		0,26						2,57	0,06				0,01									0,01		0,18	3,51	3,51	
17.040303	Preparatory action																														
	1 Control post animal welfare																												0,59	0,59	
	sous-total																												0,59	0,59	
17.040401	Plant-health measures - operat. manag.																														
	1 Solidarité					0,05			0,08	0,05		0,31	0,01										1,65						2,15	2,15	
	2 IT																												0,21	0,21	
	3 Poseidom									0,07																				0,07	0,07
	sous-total					0,05			0,08	0,13		0,31	0,01										1,65						0,21	2,43	
17040701	Food and feed control -operat.manag.																														
	1 IT and communication																												0,27	0,27	
	2 Lab. Comm. de référence risques biologiques	0,16				0,12			0,08	0,28		0,18								0,11							0,09	0,44	1,47		
	3 Lab. Comm. de référence résidus					0,07	0,45		0,14	0,14		0,09								0,14								0,36	1,39		
	4 Lab. Comm. de référence santé animale					0,07	0,11		0,13	0,38																	0,04	0,40	1,14		
	5 Better traing for safer food																											4,11	4,11		
	6 other actions																											0,71	0,71		
	sous-total	0,16				0,26	0,56		0,36	0,80		0,27								0,25							0,13	0,83	5,45	9,08	
17.0409	International affairs																														
	1 UPOV																												0,06	0,06	
	sous-total																												0,06	0,06	
17.010401	Plant-health measures - adm. manag.																														
	1 Plant-health measures - adm. manag.																												0,04	0,04	
	sous-total																												0,04	0,04	
17.010405	Food and feed control adm. management																														
	1 Supportive actions training food and feed																												0,17	0,17	
	sous-total																												0,17	0,17	
17.010407	animal disease eradication and emergency fund																														
	administrative assisatance relating to audit																												0,06	0,06	
	sous-total																												0,06	0,06	
total		2,68	0,74	1,66	0,86	5,46	0,54	0,79	13,05	17,04	5,13	9,88	1,34	0,57	0,38	0,14	0,21	1,96	2,41	1,09	5,49	3,89	1,21	0,38	0,61	0,24	0,73	11,28	10,25	100,00	

1	0,00	0,00	0,00	76.861,21	0,00	76.861,21	EMERGENCY FUND - AVIAN INFLUENZA / UNITED KINGDOM / 2008 - FINAL PAYMENT
2	0,00	0,00	0,00	18.719,17	0,00	18.719,17	EMERGENCY FUND - CLASSICAL SWINE FEVER / SLOVAKIA / 2005 - FINAL PAYMENT
3	0,00	0,00	0,00	777.975,60	0,00	777.975,60	EMERGENCY FUND - GERMANY - BT SURVEY & SURVEILLANCE 2006-2007- FINAL PAYMENT
4	0,00	0,00	0,00	389.428,37	0,00	389.428,37	EMERGENCY FUND - BELGIUM - BT SURVEY & SURVEILLANCE 2006-2007- FINAL PAYMENT
5	0,00	0,00	0,00	199.333,14	0,00	199.333,14	EMERGENCY FUND - FMD / CYPRUS / 2007 - FINAL PAYMENT / AUDIT SANCO/10/2009 =MT=
6	0,00	0,00	0,00	522.965,69	0,00	522.965,69	EMERGENCY FUND - FMD / UK / 2007 - FINAL PAYMENT / AUDIT SANCO/5/2009 =MOD MTHP=
7	0,00	0,00	0,00	18.449,93	0,00	18.449,93	EMERGENCY FUND - LUXEMBOURG - BT SURVEY & SURVEILLANCE 2006-2007- FINAL PAYMENT
8	0,00	0,00	0,00	1.051.380,47	0,00	1.051.380,47	EMERGENCY FUND - AI / HU / 2006 - FINAL PAYMENT / AUDIT SANCO/19/2009 =DEG=
9	0,00	0,00	0,00	667.148,69	0,00	667.148,69	EMERGENCY FUND - SVD / IT / 2008 - FINAL PAYMENT
10	0,00	0,00	0,00	8.034.565,75	0,00	8.034.565,75	EMERGENCY FUND - SVD / IT / 2006-2007 - FINAL PAYMENT
11	0,00	0,00	0,00	103.565,28	0,00	103.565,28	EMERGENCY FUND - AI / DE / 2009 - FINAL PAYMENT
	0,00	0,00	0,00	11.860.393,30	0,00	11.860.393,30	

Annex III Unit G2 Staff List (formerly D1) - 01/06/11

**Directorate Animal Health and Welfare
EUROPEAN COMMISSION**

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Bernard VAN GOETHEM Director B232 3/85 32-2-295.31.43 or 32-2-296.85.46 Bernard.Van-Goethem@ec.europa.eu	Management of the Directorate	FR-EN-DE
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Assistant to the Director

Aart BROUW B232 3/80 32-2-299.39.10 Adrian.Brouw@ec.europa.eu	Assistant to the Director	NL-EN
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Palmina POWELL B232 3/81 32-2-296.46.82 Palmina.Powell@ec.europa.eu	Secretariat of the Directorate	IT-FR-EN

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*Secretariat of the Standing Committees (from July 1st 2010 this Sector transferred directly to the responsibility of the Director)

Head of Unit:

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Secretariat

Annik HONORE F101 3/56 32-2-296.52.07 (o) annik.honore@ec.europa.eu	Secretariat of the Unit	FR-EN-NL
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Antonio SABO B232 3/32 32-2-296.94.06 (o) Antonio.Sabo@ec.europa.eu	ADNS Distribution and electronic follow-up of incoming mail	FR-IT

Directly attached to the Head of Unit:

Dr. Laszlo Kuster F101 3/80 32-2-298-0162 (o) Laszlo.Kuster@ec.europa.eu	- Animal Health Strategy Coordination - Planning – AMP/UMP	HU-EN-DE
Paddy Mc Eaney F101 3/52 32-2-2969821 Patrick.Mc-Eaney@ec.europa.eu	Assistant to the Head of Unit	EN-FR

Trade and Zootechnics Sector

Dr. Alf-Eckbert Füssel Deputy Head of Unit F101 3/67 32-2-295.08.70 (o) 32-2-731.07.46 (p) 32-478-553-430 (m) Alf-Eckbert.Fuessel@ec.europa.eu	Deputy Head of Unit - Control of Foot and Mouth Disease (Dir. 2003/85/EC) - Trade and import of Horses (Dir. 90/426/EEC) - Control of African horse sickness (Dir. 92/35/EEC) - Identification of equidae (Dir. 90/426/EEC) - ABP	DE-EN-FR-RU
Dr. Hélène Klein F101 3/66 32-2-298-09 74 (o) Helene.Klein@ec.europa.eu	- Movement of Pet animals (Reg. 998/2003) - listing of ECC, pet control points	FR-EN
Dr. Magdalena Zietara B232 3/37 32-2-296 58 72 (o) Magdalena.Zietara@ec.europa.eu	- Trade in Bovines (Dir. 64/432/EEC) - Trade in ovine and caprine animals (Dir. 91/68/EEC) - additional guarantees (64/432/EEC, 91/68/EEC) - Bovine semen (Dir. 88/407/EEC) - Porcine semen (Dir. 90/429/EEC) - Other semen (Dir. 92/65/EEC) - listing of SCC - Enlargement (all matters of the unit)	EN-PL
Sergio Pavon Gonzalez B232 3/43 32-2-299.90.22 (o) Sergio.pavongonzalez@ec.europa.eu	Zootechnics: placing on the market and imports of pure-bred animals (Dir. 77/504/EEC, 87/328/EEC, 88/661/EEC, 90/118/EEC, 90/119/EEC, 89/361/EEC, 90/427/EEC, 90/428/EEC, 91/174/EEC, 94/28/EC)	ES-EN-FR
Dr. Matjaz Klemencic F101 3/42 32-2-298-72 28 matjaz.klemencic@ec.europa.eu	- Animal By-products (Reg. 1774/2002) - Enlargement (ABP – legal aspects)	SL-EN
Barbara Logar B232 3/64 32-2-298.10.46 Barbara.Logar@ec.europa.eu	Animal Health Law	SL-EN-FR
NEPT –Helen Fasham	Assisting Barbara Logar on AHL issues & impact assessment	EN-FR

Legislation Sector

Disease Control & Animal ID

Dr. Francisco Reviriego F101 3/72 32-2 -298.47.99 Francisco.REVIRIEGO-GORDEJO@ec.europa.eu NEPT – Ines Moreno Gil	Head of Sector Assisting Paco Reviriego on animal diseases & cost-sharing responsibilities	ES-EN-FR ES-EN-FR
Dr. Hélène Klein F101 3/66 32-2-298-09 74 (o) Helene.Klein@ec.europa.eu	- Control of rabies (Dec. 2000/258/EC)	FR-EN
Sergio Pavon Gonzalez B232 3/43 32-2-299.90.22 (o) Sergio.pavongonzalez@ec.europa.eu	- Identification of bovine animals, sheep, goats and pigs (Reg. (EC) No 1760/2000 Title I, Reg. (EC) No 21/2004 and Dir. 92/102/EEC) - Identification of equidae (Dir. 90/426/EEC) - listing of breeding orgs	ES-EN-FR
Chiara Pinna F101 3/91 32-2-295.52.04 (o) Chiara.Pinna@ec.europa.eu	Evaluations – Animal Health Field. Financial affairs	IT-EN-FR
Dr. Silvia Bellini F101 3/78 32-2-298.42.56 Silvia.bellini@ec.europa.eu	To develop policy & legislation, as well as manage existing legislation, in particular with regard to the animal disease – Classical Swine Fever	IT-EN
Sanna Mesman F101 3/64 32-2-298.10.43 Sandra.Mesman@ec.europa.eu	- To develop policy & legislation, as well as manage existing legislation, in particular with regard to the animal disease – Bluetongue	NL-EN-DE
Maria Pittman F101 3/84 32-2-299 28 42 Maria.Pittman@ec.europa.eu	Control of avian influenza (2005/94/EC) Control of Newcastle Disease (Dir. 92/66/EEC) Trade and import of poultry and hatching eggs (Dir. 2009/158/EC) Trade and import of poultry meat (Dir. 2002/99/EC ¹)	EN-DE-FR
Dr. Ramunas Freigofas F101 3/76 32-2-296.28.45 (o) Ramunas.Freigofas@ec.europa.eu	- Intra-Community trade in poultry - Poultry diseases (Dir. 2005/94/EC on avian influenza and Dir. 92/66/EEC on Newcastle disease)	EN-DE-RU-LT

¹ Ex 91/494/EEC

Imports & OIE Sector

<p>Dr. Pierangelo Bernorio Head of Sector F101 3/82 32-2-298-4882 (o) Pierangelo.Bernorio@ec.europa.euDr</p>	<p>Co-ordination of the sector and administration: - Co-ordination of all work with OIE and also with with MSs - Trade and import of fresh meat (Dir. 2002/99/EC) - Import live animals (Dir. 2004/68/EC) - International affairs (SPS, TBT) and Africa/Australia and NZ. - Disease notifications (ADNS, Dir. 82/894/EEC) - FVO mission planning and follow-up. - General administration</p> <p>Trade & import of: - Fresh meat (2002/99/EC) - Meat-based products (Dir. 2002/99/EC). - Game meat (Dir. 2002/99/EC). - Milk and milk-products (Dir. 2002/99/EC). - Live animals (Dir. 92/65/EEC & 2004/68/EC for circuses and zoo animals). - International affairs S. America and Central America.</p>	<p>IT-EN-FR</p>
<p>Waltraud Demel F101 3/50 32-2-298.74.55(o) waltraud.demel@ec.europa.eu</p>	<p>- Trade and import of fresh meat (Dir. 2002/99/EC - Import live animals (dir. 2004/68/EC</p>	<p>DE-EN-FR</p>
<p>Dr; Moritz Klemm F101 3/50 32-2-295-1016 (o) Moritz.Klemm@ec.europa.eu</p>	<p>- SPS notifications live animals and products - ADNS daily management - International affairs North America including Mexico and Asia Trade & import of: - Poultry and hatching eggs (Dir. 90/539/EEC) - Poultry meat (Dir. 2002/99/EC) -Eggs and egg products (Dir 92/118)</p>	
<p>Graeme Taylor F101 3/90 32-2-299-96-16 (o) Graeme.taylor@ec.europa.eu</p>	<p>-Trade & import of products (Reg. 745/2004 personal imports and Dir. 2002/99/EC and 92/118, bees, apiculture products and honey) - Annual Report - Administration, informatics and logistics, language check. - SANCO Website - sector co-ordinator - International affairs Member States</p>	<p>EN-FR</p>
<p>Dr. Etienne Bonbon F101 3/88 32-2-298.58.45 (o) Etienne.Bonbon@ec.europa.eu</p>	<p>- OIE coordination (with Howard Batho) - International co-ordination with other DGs</p>	<p>DE-EN</p>
<p>Sigrid Cabot B232 3/30 32-2-298.49.54 (o) Sigrid.Cabot@ec.europa.eu</p>	<p>- Legal aspects trade/import of aquaculture animals (Dir. 2006/88/EC) including control of fish, molluscs and crustacean diseases and implementation proposals - Legal aspects International affairs in particular third countries - Managing of D1 legislative documentation. - Contracts and tenders</p>	<p>EN-DE-FR-NO-SV-DK</p>

<p>Isabelle Omer B232 - 3/28</p> <p>Tel: 32-2-29 21247 (o) isabelle.omer@ec.europa.eu</p>	<p>Secretary to the Animal Health Advisory Committee. Assistant to Veterinary Week Team</p>	FR-EN
<p>Stéphane Aspeel B232 - 3/39</p> <p>Tel: 32-2-29 63418 (o) stephane.aspeel@ec.europa.eu</p>	<p>- Administrative assistance in preparation of Unit Annual Report</p>	FR-EN

TRACES Sector

<p>Dr. Didier Carton B232 3/56</p> <p>32-2-295 18 04 (o) Didier.Carton@ec.europa.eu</p>	<ul style="list-style-type: none"> - Coordination of the sector - TRACES (animal movements) (Dir. 2004/252/EC) - Imports (Dir. 91/496) - Intra-Community trade (Dir. 90/425/EEC, 89/662/EEC) 	FR-EN-ESP
<p>Kaido Kroon B232 3/65</p> <p>32-2-297.46.68 (o) Kaido.Kroon@ec.europa.eu</p>	<ul style="list-style-type: none"> - TRACES (animal movements) (Dir. 2004/252/EC) - Imports (Dir. 91/496) - Intra-Community trade (Dir. 90/425/EEC, 89/662/EEC) With Imports Sector: <ul style="list-style-type: none"> - Live animals (Dir. 92/65/EEC for apes and non-human primates; ferrets mink, lagomorphs and rodents) - Sector legislation co-ordinator and help with website 	ET-EN-RU-NL
<p>Stephane Grandcolas B232 3/53</p> <p>32-2-295.42.17 (o) Stephane.grandcolas@ec.europa.eu</p>	<p>TRACES (animal & product movements & imports)</p>	FR-EN
<p>Frank Juschus B232 3/53</p> <p>32-2-295.77.13 (o) Frank.Juschus@ec.europa.eu</p>	<p>TRACES (animal & product movements & imports)</p>	DE-EN-FR
<p>Annelies Van Ranst B232 3/53</p> <p>32-2-299.64.08 (o) Annelies.Van-Ranst@ec.europa.eu</p>	<p>TRACES (animal & product movements & imports)</p>	NL-FR-EN-ES
<p>Maria Giaprakis B232 3/53</p> <p>32-2-299-5442 (o) Maria.Giaprakis@ec.europa.eu</p>	<p>TRACES (animal & product movements & imports)</p>	GR-EN-FR-IT
<p>Véronique Gaudy B232 3/59</p> <p>32-2-295-9588 (o) Veronique.Gaudy@ec.europa.eu</p>	<p>TRACES (animal & product movements & imports)</p>	FR-EN-ES-NL

Dominique Jadoul B232 3/59 32-2-296.50.41 (o) Dominique.jadoul@ec.europa.eu	TRACES (animal & product movements & imports)	FR-EN
Maja Zielinska B232 3/53 32-2-295.17.73 (o) Maja.zielinska@ec.europa.eu	TRACES (animal & product movements & imports)	PL-EN-FR
Jaroslav Jamrich B232 3/71 32-2-298 53 39 (o) Jaroslav.Jamrich@ec.europa.eu	TRACES (animal & product movements & imports)	SK-EN-CZ-PR- RU

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Dep date	End date	Name	City	Purpose	Org.
Jan					
5/01/2010	7/01/2010	Howard Batho	PARIS	OIE ad hoc Group on Epidemiology	OIE
12/01/2010	15/01/2010	Ramunas Freigofas	BERLIN	Negotiation of draft EU export certificates with Russia	EU
18/01/2010	19/01/2010	Kai-Uwe Springer	ISPRA	JRC - ISO Working group electronic identification of animals	JRC
19/01/2010	28/01/2010	Didier Carton	RABAT	TAIEX Présentation TRACES/ BTSF Formation TRACES	TAIEX/BTSF
19/01/2010	19/01/2010	Hélène Klein	STRASBOURG	EP Movement of pets - trilogie	EU
20/01/2010	22/01/2010	Alf Füssel	WOKING UK	FMDV Workshop: Early pathogenesis and transmission	FMDV
22/01/2010	22/01/2010	Etienne Bonbon	PARIS	OIE-Comité de pilotage (étude catégorisation)	OIE
24/01/2010	26/01/2010	Klaus Depner	PARMA	Meeting on ticks as vectors of African swine fever and Crimean-Congo haemorrhagic fever	EFSA
26/01/2010	28/01/2010	Matjaz Klemencic	PARIS	OIE - meeting ad hoc group on disposal of aquatic animals	OIE
27/01/2010	27/01/2010	Paco Reviriego	PARIS	OIE - ADIS project - OIE Pilot Committee	OIE
27/01/2010	29/01/2010	Alf Füssel	PARIS	OIE Ad hoc group on African horse sickness	OIE
Feb					
1/02/2010	3/02/2010	Sigrid Cabot	PARIS	OIE Meeting of the Ad hoc Group on safety of products derived from aquatic animals	OIE
2/02/2010	4/02/2010	Annelies Van Ranst	PERUGIA	BTSF framework: Animal Welfare	BTSF
8/02/2010	12/02/2010	Etienne Bonbon	PARIS	OIE Meeting of Terrestrial Animal Health Standards Commission	OIE
8/02/2010	9/02/2010	Alberto Laddomada	GRANGE	Grange-follow-up of the audit	EU
10/02/2010	11/02/2010	Sanna Mesman	LONDON	Bluetongue-BTVAC Symposium	
11/02/2010	12/02/2010	Kaido Kroon	SOUTHAMPTON	BTSF : BIP's training, version 3.3	BTSF
23/02/2010	24/02/2010	Klaus Depner	MÜNSTER	EU Swine Fever Strategy	EU
23/02/2010	24/02/2010	Alberto Laddomada	VIENNA	European Animal health policy – past and future	
23/02/2010	26/02/2010	Paco Reviriego	BREDA	Q fever conference Netherlands	NL Min.AG
23/02/2010	26/02/2010	Sanna Mesman	BREDA	Q fever conference Netherlands	NL Min.AG
26/02/2010	8/03/2010	Didier Carton	BRISBANE	Codex Alimentarius - CCFICS :18 ème session. Certification électronique	FAO/OMS
26/02/2010	26/02/2010	Jenia Peteva	ANTWERP	Programme Workshop "Legal Implications of Better Regulation"	
March					
1/03/2010	1/03/2010	Frank Juschus	GRANGE	Presentation of Business Objects reports on TRACES data to FVO staff	EU
7/03/2010	9/03/2010	Etienne Bonbon	PADOVA	DG RTD - Evènement média DG RTD sur la grippe aviaire et le concept "One Health"	
9/03/2010	9/03/2010	Kai-Uwe Springer	STOCKHOLM	Swedish Ministry of Agriculture - application of zootechnical legislation in Sweden	SE Min. Ag
9/03/2010	12/03/2010	Alberto Laddomada	KAUNAS	Lithuania-conference on Humans + animals= one health	EU
9/03/2010	12/03/2010	Ramunas Freigofas	KAUNAS	Lithuania-conference on Humans + animals= one health	LT Vet.Serv
13/03/2010	17/03/2010	Kaido Kroon	TBILISI	TAIEX Presentation of TRACES system	TAIEX
14/03/2010	17/03/2010	Alf Füssel	STOCKHOLM	EU-FMD - 79th Executive Committee of the EU-FMD Commission	EUFMD
16/03/2010	18/03/2010	Howard Batho	PARIS	OIE Ad hoc group on epidemiology	OIE

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March					
16/03/2010	17/02/2010	Klaus Depner	PARIS	OIE - MEETING OF THE OIE AD HOC GROUP ON SWINE VESICULAR DISEASE	OIE
22/03/2010	24/03/2010	Sigrid Cabot	NANTES	NRLs for mollusc diseases - Annual meeting	NRL
24/03/2010	25/03/2010	Tim Gumbel	MUNICH	ABP - Visite Roche - congrès industrie de serum	
25/03/2010	26/03/2010	Kaido Kroon	SOUTHAMPTON	BTSF:BIP's training, TRACES presentation	BTSF
27/03/2010	28/03/2010	Isabelle Omer	SPA	Congress VetEvent	EU
28/03/2010	30/03/2010	Sanna Mesman	BELGRADE	TAIEX 40191: Workshop on Eradication and Control of Bluetongue	TAIEX
Apr					
13/04/2010	17/04/2010	Alberto Laddomada	SEVILLE	CVO meeting	
13/04/2010	19/04/2010	Howard Batho	SEVILLE	CVO meeting	
13/04/2010	22/04/2010	Paco Reviriego	SEVILLE	CVO meeting	ES Min
16/04/2010	16/04/2010	Emma Soto	PARIS	OIE Vet2011 videos	OIE
26/04/2010	29/04/2010	Klaus Depner	BELGRADE	TAIEX CVO meeting on IPA Project on the erad./monit/ctrol of CSF and rabies in Western Balkans	TAIEX
26/04/2010	28/04/2010	Ramunas Freigofas	MOSCOW	Russia - Negotiation of EU export certificates	EU
27/04/2010	28/04/2010	Moritz Klemm	BAD STAFFELSTEIN	Germany-Veterinary certification in Trade	BbT
29/04/2010	30/04/2010	Etienne Bonbon	ZARAGOZA	Meeting of Mediterranean CVOs	
29/04/2010	29/04/2010	Tim Gumbel	MADRID	Conference on animal by-products	
May					
3/05/2010	9/05/2010	Didier Carton	TUNIS	BTSF Formation TRACES	BTSF
3/05/2010	9/05/2010	Maria Giaprakis	TUNIS	BTSF Formation TRACES	BTSF
4/05/2010	7/05/2010	Pierangelo Bernorio	PRAGUE	BTSF 1st training course on animal health for bees	BTSF
4/05/2010	6/05/2010	Sigrid Cabot	BRISTOL	BTSF Training course on animal health prevention and control of aquaculture animals	BTSF
5/05/2010	8/05/2010	Etienne Bonbon	ENTEBBE	AU-IBAR - 2nd CVOs Meeting on Africa's Coordinated Position on Animal Health (PANSPSO)	
5/05/2010	5/05/2010	Paco Reviriego	PARIS	OIE ad hoc group on scientific partnership of OIE laboratories	OIE
5/05/2010	7/05/2010	Moritz Klemm	BUCHAREST	Black Sea Task Force	RO GOV
5/05/2010	5/05/2010	Sanna Mesman	PARIS	OIE - Project ADIS Prototype - OIE/EC Committee meeting	OIE
6/05/2010	7/05/2010	Alf Füssel	PARIS	OIE ad hoc group on Scientific Partnerships of OIE laboratories	OIE
10/05/2010	12/05/2010	Maliz Pittman	MONTPELLIER	New Flubird Symposium	EU
13/05/2010	16/05/2010	Sigrid Cabot	NUREMBERG	Presentation at European Pet Organisation	EPO
17/05/2010	18/05/2010	Moritz Klemm	TURIN	Rabies - Partners for Rabies Prevention meeting	GARC
17/05/2010	22/05/2010	Alf Füssel	ISTANBUL	OIE - OIE expert mission	OIE
17/05/2010	21/05/2010	Klaus Depner	PULAWY	CSF and ASF - Annual meeting of the National Reference Laboratories for CSF and ASF	CRL
17/05/2010	17/05/2010	Pierangelo Bernorio	PARIS	OIE VetWeek	OIE
17/05/2010	17/05/2010	Pierangelo Bernorio	PARIS	OIE VetWeek	OIE

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May					
17/05/2010	18/05/2010	Sanna Mesman	LONDON	EMEA Vet Ad hoc Scientific Advisory Group	EMEA
21/05/2010	27/05/2010	Howard Batho	PARIS	OIE - 2010 OIE Awards	OIE
21/05/2010	24/05/2010	Emma Soto	PARIS	OIE 78th General Session	OIE
22/05/2010	30/05/2010	Maliz Pittman	VIENNA	Joint 16th Annual Meetings of the National Laboratories for AI and ND of EU MS 2010	EU
22/05/2010	25/05/2010	Alberto Laddomada	PARIS, SCHIPHOL	OIE 78th General Session (Paris) Emperie Research Project (Schipol)	OIE
23/05/2010	26/05/2010	Pierangelo Bernorio	PARIS	OIE 78th General Session	OIE
23/05/2010	24/05/2010	Isabelle Omer	PARIS	OIE 78th General Session	OIE
23/05/2010	30/05/2010	Etienne Bonbon	PARIS	OIE 78th General Session	OIE
23/05/2010	27/05/2010	Moritz Klemm	PARIS	OIE 78th General Session	OIE
24/05/2010	26/05/2010	Alf Füssel	PARIS	OIE 78th General Session	OIE
24/05/2010	25/05/2010	Didier Carton	PARIS	UE/NZ AGREEMENT SANITAIRE GROUPE DE TRAVAIL	EU
25/05/2010	27/05/2010	Jaana Marianne VUOLLE	PARIS	OIE 78th General Session	OIE
25/05/2010	28/05/2010	Sigrid Cabot	PARIS, BILLUND	OIE 78th General Session Annual Meeting of the NRLs for Fish Diseases	OIE
25/05/2010	27/05/2010	Paco Reviriego	PARIS	OIE 78th General Session	OIE
25/05/2010	25/05/2010	Sanna Mesman	LUXEMBOURG	Meeting of the flu section of the Health Security Committee	EU
25/05/2010	26/05/2010	Maria Giaprakis	LUXEMBOURG	Discussion with DGT on a new procedure for dealing with TRACES certificates	EU
28/05/2010	29/05/2010	Alberto Laddomada	BOLOGNA	Conference on Information System on animal diseases	
31/05/2010	2/06/2010	Didier Carton	LYON	UN/CEFACT TRACES et certification électronique	CEFACT
31/05/2010	2/06/2010	Tim Gumbel	BRUSSELS	BTSF Training course on animal by-products	BTSF
31/05/2010	2/06/2010	Matjaz Klemencic	BRUSSELS	BTSF Training course on animal by-products	BTSF
Jun					
3/06/2010	4/06/2010	Alberto Laddomada	BUDAPEST	EFPPRA Congress 2010	EFPPRA
3/06/2010	12/06/2010	Paco Reviriego	SHANGHAI	Shanghai - EU Conference on Food Chain Safety for a Better Life - Animal Health	EU
3/06/2010	3/06/2010	Hélène Klein	NANCY	Inauguration du laboratoire P3 de l'afssa Nancy	EURL
5/06/2010	13/06/2010	Didier Carton	NOUAKCHOTT	BTSF Formation TRACES en Mauritanie	BTSF
13/06/2010	24/06/2010	Sigrid Cabot	NAMIBIA	BTSF - OIE Regional training course on aquatic animal diseases	BTSF
15/06/2010	17/06/2010	Howard Batho	PARIS	OIE PVS Gap Analysis Feedback Session	OIE
16/06/2010	18/06/2010	Alf Füssel	PARIS	OIE Ad hoc group on foot and mouth disease	OIE
21/06/2010	23/06/2010	Paco Reviriego	PARIS/PARMA	Example of a New Framework for a Network of Reference Laboratories in Europe + EFSA plenary	OIE/EFSA
26/06/2010	28/06/2010	Alberto Laddomada	SASSARI	Opening of the courses of the scuole di specializzazione of the vet faculty	
29/06/2010	4/07/2010	Etienne Bonbon	PARIS	OIE - Ad hoc group on veterinary education	OIE
29/06/2010	1/07/2010	Kai-Uwe Springer	RIGA	Latvia - operational character of the bovine database	EU

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Jul					
5/07/2010	19/07/2010	Didier Carton	GUATEMALA CITY	BTSF Formation TRACES for Central american countries	BTSF
5/07/2010	9/07/2010	Hélène Klein	KIEV	BTSF Rabies in Ukraine	BTSF
6/07/2010	7/07/2010	Laszlo Kuster	PRAGUE	BTSF Training: Workshop on and training on health of bees	BTSF
21/07/2010	22/07/2010	Moritz Klemm	BERLIN	EU/OIE participation to the International Green Week fair during World Veterinary Year 2011	EU/OIE
Aug					
22/08/2010	6/09/2010	Alf Füssel	NAMIBIA	Assist Namibia - decl of the Northern Communal Areas as OIE conform FMD-free export area	EU
Sep					
5/09/2010	7/09/2010	Paco Reviriego	VIENNA	OIE - meeting - implementation of modern OIE principles and methods of diagnostic test validation	IAAEA/OIE
6/09/2010	9/09/2010	Kaido Kroon	VIENNA	DG TAXUD Customs Single Window working group	EU TAXUD
6/09/2010	17/09/2010	Etienne Bonbon	PARIS	Réunion de la Commission des Normes sanitaires pour les animaux terrestres de OMS	OIE
6/09/2010	8/09/2010	Tim Gumbel	HELSINKI	Seminar for provincial veterinary officers	EVIRA
9/09/2010	12/09/2010	Alberto Laddomada	PARMA/PADOVA	9/9 EFSA 52nd AHAW Plenary Meeting, Parma 10/9 Presentation of decoration	EFSA
14/09/2010	16/09/2010	Barbara Logar	EGER	AI Vets meeting / Rep Vet Working Group	EU AI Vets
15/09/2010	16/09/2010	Maliz Pittman	ISPRA	JRC Quantative assessment of emerging public health threats: The NEMO Initiative	EU
15/09/2010	17/09/2010	Moritz Klemm	PARIS	OIE Joint EC/OIE Salon International de l'Agriculture OIE Third Global Steering CTTE	OIE
15/09/2010	15/09/2010	Graeme Taylor	PARIS	OIE - Joint EC/OIE participation to the Salon International de l'Agriculture	OIE
16/09/2010	16/09/2010	Graeme Taylor	BERLIN	Grune Woche Coordination Meeting for Stakeholders	EU
19/09/2010	24/09/2010	Paco Reviriego	ZAGREB	FVO Mission Croatia - 20 - 24 September 2010 - ANIMAL HEALTH - DG (SANCO)/2010-8826	EU
20/09/2010	25/09/2010	Moritz Klemm	ASTANA	OIE 24th Conference of the OIE Regional Commission for Europe	OIE
20/09/2010	25/09/2010	Alberto Laddomada	ASTANA	OIE - 24th Conference of the OIE Regional Commission for Europe	OIE
21/09/2010	23/09/2010	Hélène Klein	NANCY	ANSES - 3rd Workshop for Rabies	ANSES
21/09/2010	22/09/2010	Tim Gumbel	MALTA	Seminar on the implementation of official controls on animal by-products	Min.AG MT
22/09/2010	23/09/2010	Graeme Taylor	KILDARE	Roadshow - National Ploughing Championships, Co. Kildare, Ireland	EU
23/09/2010	24/09/2010	Kaido Kroon	SOUTHAMPTON	BTSF:BIP's training, TRACES presentation	BTSF
26/09/2010	1/10/2010	Alf Füssel	VIENNA	FMD week	
29/09/2010	29/09/2010	Sanna Mesman	PARIS	OIE/EC ADIS Pilot Committee meeting	OIE/EU
29/09/2010	29/09/2010	Paco Reviriego	PARIS	OIE/EC ADIS Pilot Committee meeting	OIE/EU
29/09/2010	29/09/2010	Alberto Laddomada	ANTWERP	CVO Informal Meeting	PRES. BE
Oct					
1/10/2010	1/10/2010	Etienne Bonbon	ANTWERP	CVO Informal Meeting	
1/10/2010	1/10/2010	Sigrid Cabot	ANTWERP	CVO Informal Meeting	PRES. BE
1/10/2010	1/10/2010	Moritz Klemm	PARIS	OIE - Vet 2011 Coordination meeting for the "salon de l'agriculture"	OIE

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Oct					
1/10/2010	1/10/2010	Alberto Laddomada	ANTWERP	CVO Informal Meeting	
4/10/2010	6/10/2010	Matjaz Klemencic	VILNIUS	BTSF - ABP - training platform for safer food	BTSF
4/10/2010	6/10/2010	Alf Füssel	PIRBRIGHT	SP 89/20 - FMD-PCP Consultative Group meeting	
4/10/2010	4/10/2010	Tim Gumbel	ZURICH	Annual meeting of the European Down and Feathers Association, presentation on health rules on ABP	EDFA
5/10/2010	5/10/2010	Etienne Bonbon	LONDON	TOPRA Annual Veterinary Symposium	TOPRA
5/10/2010	5/10/2010	Tim Gumbel	AMSTERDAM	Annual meeting of the European Down and Feathers Association, presentation on health rules on ABP	EDFA
6/10/2010	10/10/2010	Kaido Kroon	SKOPJE	DG TAXUD single window project group	EU TAXUD
6/10/2010	6/10/2010	Sanna Mesman	SCHIPHOL	workshop 'risk assessment framework for emerging vector-borne diseases'	
10/10/2010	14/10/2010	Didier Carton	ALGIERS	BTSF Formation TRACES Algérie	BTSF
10/10/2010	11/10/2010	Alf Füssel	GREIFSWALD	Animal Health 21st Century + meeting on ASF	
12/10/2010	14/10/2010	Moritz Klemm	ROME	GREP Symposium "lessons learnt from the eradication of Rinderpest for controlling other TAD's	FAO
12/10/2010	14/10/2010	Sigrid Cabot	WEYMOUTH	2nd Annual Meeting of National Reference Laboratories for Crustacean Diseases	CRL
15/10/2010	15/10/2010	Etienne Bonbon	ANTWERP	Commerce et qualité alimentaire	
15/10/2010	18/10/2010	Patrick Mc Eaney	ARDEE, IRL	Commission 'Back to school' programme - October 2010 - Ireland	EU
19/10/2010	20/10/2010	Paco Reviriego	NEWCASTLE	Assess practical difficulties encountered by UK farmers in the implementation sheep EID rules	DEFRA
19/10/2010	20/10/2010	Sergio Pavon-Gonzalez	NEWCASTLE	Assess practical difficulties encountered by UK farmers in the implementation sheep EID rules	DEFRA
19/10/2010	20/10/2010	Alberto Laddomada	NEWCASTLE	Assess practical difficulties encountered by UK farmers in the implementation sheep EID rules	DEFRA
19/10/2010	20/10/2010	Alf Füssel	PARIS	Equine diseases - Annual meeting of ref labs for equine diseases	
21/10/2010	22/10/2010	Moritz Klemm	PARIS	OIE - joint EC-OIE communication actions for Vet2011 and OIE - Salon de l'Agriculture Vet2011	OIE/EU
21/10/2010	22/10/2010	Graeme Taylor	PARIS	OIE - joint EC-OIE communication actions for Vet2011 and OIE - Salon de l'Agriculture Vet2012	OIE/EU
21/10/2010	24/10/2010	Tim Gumbel	LONDON	Discussion with Eurocommerce regarding former foodstuffs disposal (including store visit)	Eurocommerce
22/10/2010	1/11/2010	Didier Carton	ANTANANARIVO	BTSF Formation TRACES	BTSF
26/10/2010	27/10/2010	Sanna Mesman	PARMA	EFSA - 53. AHAW Plenary Meeting	EFSA
26/10/2010	27/10/2010	Sigrid Cabot	PARMA	EFSA - 53. AHAW Plenary Meeting	EFSA
28/10/2010	28/10/2010	Moritz Klemm	BERLIN	EU/OIE Vet2011 stakeholders meeting "Erlebnisbauernhof" Internationale Grüne Woche Berlin	OIE/EU
28/10/2010	28/10/2010	Graeme Taylor	BERLIN	EU/OIE Vet2011 stakeholders meeting "Erlebnisbauernhof" Internationale Grüne Woche Berlin	OIE/EU
Nov					
1/11/2010	6/11/2010	Paco Reviriego	PANAMA CITY	OIE - Share EU expertise with OIE on networks of laboratories	OIE
2/11/2010	6/11/2010	Paco Reviriego	PANAMA CITY	OIE - Share EU expertise with OIE on networks of laboratories	OIE
2/11/2010	5/11/2010	Sigrid Cabot	VIGO	BTSF - Training on molluscs and crustaceans health	BTSF
4/11/2010	4/11/2010	Graeme Taylor	PARIS	EU/OIE stand and parcours vétérinaire at Salon international de l'Agriculture in Paris for Vet2011	OIE/EU
4/11/2010	4/11/2010	Moritz Klemm	PARIS	EU/OIE stand and parcours vétérinaire at Salon international de l'Agriculture in Paris for Vet2011	OIE/EU
8/11/2010	10/11/2010	Sergio Pavon-Gonzalez	LONDON	DEFRA - FMD simulation exercise	DEFRA
9/11/2010	11/11/2010	Kaido Kroon	WARSAW	Custom 2013: workshop on Custom Single Window	EU TAXUD
14/11/2010	20/11/2010	Etienne Bonbon	MONTEVIDEO	20ème Conférence de la Commission régionale de l'OIE pour les Amériques	OIE

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Nov					
15/11/2010	15/11/2010	Tim Gumbel	ZAVENTEM	EEPA Meeting of European egg processors association	EEPA
16/11/2010	16/11/2010	Sanna Mesman	PARIS	OIE Pilot Committee meeting on ADIS	OIE
16/11/2010	16/11/2010	Paco Reviriego	PARIS	OIE Pilot Committee meeting on ADIS	OIE
18/11/2010	19/11/2010	Paco Reviriego	LONDON	Visit with Commissioner	EU
18/11/2010	19/11/2010	Sergio Pavon-Gonzalez	LONDON	Visit with Commissioner	DEFRA
22/11/2010	22/11/2010	Maliz Pittman	LUXEMBOURG	Meeting on climate change and health adaptation	EU
22/11/2010	26/11/2010	Sanna Mesman	ROME	FAO headquarters Rome - International Workshop - Challenges for major animal diseases and zoonoses	FAO
23/11/2010	26/11/2010	Pierangelo Bernorio	BERLIN	BTSF - Health of exotic zoo animals	BTSF
23/11/2010	23/11/2010	Moritz Klemm	PARIS	OIE - parcours vétérinaire at Salon de l'Agriculture Vet2011	OIE
23/11/2010	23/11/2010	Graeme Taylor	PARIS	OIE - parcours vétérinaire at Salon de l'Agriculture Vet2012	OIE
Dec					
1/12/2010	5/12/2010	Sanna Mesman	MADRID	CRL BT/AHS meeting	
3/12/2010	3/12/2010	Moritz Klemm	BERLIN	OIE - Meeting with Ligaris and FNL on joint EC/OIE stand at Grüne Woche Vet2011 in Berlin	OIE
6/12/2010	9/12/2010	Etienne Bonbon	DJERBA	Global Conference on Veterinary Legislation "Modernising veterinary legislation for good governance"	OIE
6/12/2010	7/12/2010	Silvia Bellini	BUDAPEST	CSF - task force on CSF	
6/12/2010	8/12/2010	Alf Füssel	PARIS	OIE - FMD ad hoc Group Meeting	OIE
6/12/2010	9/12/2010	Alberto Laddomada	DJERBA	Global Conference on Veterinary Legislation "Modernising veterinary legislation for good governance"	OIE
7/12/2010	9/12/2010	Hélène Klein	NANCY	Rabies - European Echinococcus multilocularis Congress	
9/12/2010	12/12/2010	Paco Reviriego	BARCELONA	Veterinary Week - Conference UE and Veterinary. One health, food safety and other concept.	EU
11/12/2010	15/12/2010	Alf Füssel	HONG KONG	14th Meeting of the International Movement of Horses Committee (IHMC)	IHMC
13/12/2010	13/12/2010	Moritz Klemm	PARIS	OIE - parcours vétérinaire and joint EC/OIE stand for Vet2011 at Salon de l'Agriculture in Paris	OIE
13/12/2010	13/12/2010	Graeme Taylor	PARIS	OIE - parcours vétérinaire and joint EC/OIE stand for Vet2011 at Salon de l'Agriculture in Paris	OIE
14/12/2010	14/12/2010	Etienne Bonbon	PARIS	OIE Invitation - 5th Meeting Advisory Committee	OIE
15/12/2010	17/12/2010	Etienne Bonbon	PARIS	OIE ad hoc Group on Veterinary education	OIE
15/12/2010	15/12/2010	Moritz Klemm	BERLIN	Deans of DE vet faculties & vet assoc - joint EU/OIE stand - Vet2011 Green Week - Berlin	EU/OIE

Annex IV





ANNEX V: List of legislation adopted in 2010

1	COMMISSION REGULATION (EU) No 175/2010 of 2 March 2010 implementing Council Directive 2006/88/EC as regards measures to control increased mortality in oysters of the species <i>Crassostrea gigas</i> in connection with the detection of Ostreid herpesvirus 1 μ var (OsHV-1 μ var)	L 52/1	sc
2	COMMISSION DECISION 2010/158/EU of 16 March 2010 concerning certain interim protective measures in relation to highly pathogenic avian influenza of subtype H5N1 in poultry in Romania	L 67/10	mp
3	COMMISSION DECISION 2010/160/EU of 17 March 2010 amending Decision 2005/176/EC laying down the codified form and the codes for the notification of animal diseases pursuant to Council Directive 82/894/EEC	L 68/21	ab
4	COMMISSION REGULATION (EU) No 239/2010 of 22 March 2010 amending Regulation (EC) No 318/2007 laying down animal health conditions for imports of certain birds into the Community and the quarantine conditions thereof	L 75/18	ab
5	COMMISSION DECISION 2010/171/EU of 22 March 2010 amending Annex I to Decision 2009/177/EC as regards surveillance programmes for Ireland and Hungary and the disease-free status of Ireland for certain aquatic animal diseases	L 75/28	sc
6	COMMISSION DECISION 2010/188/EU of 29 March 2010 amending Annex III to Decision 2003/467/EC as regards the declaration that certain administrative regions of Poland and Portugal are officially free of enzootic bovine leukosis	L 83/59	mz
7	COMMISSION DECISION 2010/189/EU of 29 March 2010 concerning preventive vaccination against low pathogenic avian influenza in mallard ducks in Portugal and certain measures restricting the movements of such poultry and their products	L 83/62	mp
8	COMMISSION DECISION 2010/193/EU of 29 March 2010 amending Decision 2003/135/EC as regards the eradication and emergency vaccination plans for classical swine fever in feral pigs in certain areas of North Rhine-Westphalia and Rhineland-Palatinate (Germany)	L 84/56	kd
9	COMMISSION DECISION 2010/211/EU of 7 April 2010 amending Decision 2008/855/EC as regards animal health control measures relating to classical swine fever in Germany	L 89/25	kd
10	COMMISSION DECISION 2010/218/UE of 16 April 2010 amending Decision 2006/415/EC as regards certain protection measures in relation to an outbreak of highly pathogenic avian influenza of the subtype H5N1 in poultry in Romania	L 97/14	mp
11	COMMISSION REGULATION (EU) No 332/2010 of 22 April 2010 amending Annex I to Regulation (EC) No 798/2008 as regards the entry for Israel in the list of third countries, territories, zones or compartments	L 102/10	hb
12	COMMISSION DECISION 2010/256/EU of 30 April 2010 amending Decision 92/216/EEC as regards the publication of the list of coordinating authorities for equine competitions	L 112/8	kus
13	COMMISSION DECISION 2010/266/EU of 30 April 2010 amending Decisions 92/260/EEC, 93/195/EEC, 93/197/EEC and 2004/211/EC as regards the importation of registered horses from certain parts of China and adapting certain third country denominations	L 117/85	aef
14	COMMISSION DECISION 2010/271/EU of 11 May 2010 amending Annex II to Decision 2008/185/EC as regards the inclusion of Ireland in the list of regions where an approved national control programme for Aujeszky's disease is in place	L 118/63	kd
15	COMMISSION DECISION 2010/280/EU of 12 May 2010 amending Decision 2006/968/EC implementing Council Regulation (EC) No 21/2004 as regards guidelines and procedures for the electronic identification of ovine and caprine animals	L 124/5	kus

16	COMMISSION DECISION 2010/300/EU of 25 May 2010 amending Decision 2001/672/EC as regards time periods for the movements of bovine animals to summer grazing areas	L 127/19	kus
17	COMMISSION DECISION 2010/301/EU of 25 May 2010 amending Decision 2004/407/EC as regards authorising imports of photographic gelatine into the Czech Republic	L 128/9	tg
18	COMMISSION REGULATION (EU) No 506/2010 of 14 June 2010 amending the Annex to Council Regulation (EC) No 21/2004 as regards ovine and caprine animals kept in zoos	L 149/3	kus
19	COMMISSION DECISION 2010/333/EU of 14 June 2010 amending Decision 2004/211/EC as regards the entries for Bahrain and Brazil in the list of third countries and parts thereof from which the introduction into the European Union of live equidae and semen, ova and embryos of the equine species are authorised	L 150/53	aef
20	COMMISSION DECISION 2010/346/EU of 18 June 2010 on protective measures with regard to equine infectious anaemia in Romania	L 155/48	aef
21	COMMISSION DECISION 2010/367/EU of 25 June 2010 on the implementation by Member States of surveillance programmes for avian influenza in poultry and wild birds	L 166/22	mp
22	COMMISSION DECISION 2010/391/EU of 8 July 2010 amending the Annexes to Decision 93/52/EEC as regards the recognition of Lithuania and the region of Molise in Italy as officially free of brucellosis (<i>B. melitensis</i>) and amending the Annexes to Decision 2003/467/EC as regards the declaration of certain administrative regions of Italy as officially free of bovine tuberculosis, bovine brucellosis and enzootic-bovine-leukosis	L 180/21	mz
23	COMMISSION DECISION 2010/C 199/01 of 19 July 2010 concerning the financing for the year 2010 of activities in the veterinary field related to the European Union's information policy, support of international organisations, disease notification and computerisation of veterinary procedures	C 199/1	ab
24	COMMISSION DECISION 2010/433/EU of 5 August 2010 amending Decision 2004/558/EC implementing Council Directive 64/432/EEC as regards additional guarantees for intra-Union trade in bovine animals relating to infectious bovine rhinotracheitis	L 205/7	aef
25	COMMISSION DECISION 2010/434/EU of 6 August 2010 amending Annexes I and II to Decision 2008/185/EC as regards the inclusion of Slovenia in the list of Member States free of Aujeszky's disease and of Poland and regions of Spain in the list of Member States where an approved national control programme for that disease is in place	L 208/5	fr
26	COMMISSION DECISION 2010/435/EU of 9 August 2010 amending Annex XI to Council Directive 2003/85/EC as regards the list of laboratories authorised to handle live foot-and-mouth disease virus	L 209/18	aef
27	COMMISSION DECISION 2010/436/EU of 9 August 2010 implementing Council Decision 2000/258/EC as regards proficiency tests for the purposes of maintaining authorisations of laboratories to carry out serological tests to monitor the effectiveness of rabies vaccines	L 209/19	hk
28	COMMISSION DECISION 2010/463/EU of 20 August 2010 amending Decisions 92/260/EEC, 93/195/EEC, 93/197/EEC and 2004/211/EC as regards the temporary admission, the re-entry after temporary export and imports of registered horses and imports of semen of the equine species from certain parts of Egypt	L 220/74	aef

29	COMMISSION DECISION 2010/470/EU of 26 August 2010 laying down model health certificates for trade within the Union in semen, ova and embryos of animals of the equine, ovine and caprine species and in ova and embryos of animals of the porcine species	L 228/15	mz
30	COMMISSION DECISION 2010/471/EU of 26 August 2010 on imports into the Union of semen, ova and embryos of animals of the equine species as regards lists of semen collection and storage centres and embryo collection and production teams and certification requirements	L 228/52	mz
31	COMMISSION DECISION 2010/472/EU of 26 August 2010 on imports of semen, ova and embryos of animals of the ovine and caprine species into the Union	L 228/74	mz
32	COMMISSION REGULATION (EU) No 790/2010 of 7 September 2010 amending Annexes VII, X and XI to Regulation (EC) No 1774/2002 of the European Parliament and of the Council laying down health rules concerning animal by-products not intended for human consumption	L 237/1	mk
33	COMMISSION REGULATION (EU) No 810/2010 of 15 September 2010 amending Regulation (EU) No 206/2010 laying down lists of third countries, territories or parts thereof authorised for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements	L 243/16	pb
34	COMMISSION DECISION 2010/591/EU of 1 October 2010 authorising a laboratory in Russia to carry out serological tests to monitor the effectiveness of rabies vaccines	L 260/21	hk
35	COMMISSION DECISION 2010/613/EU of 8 October 2010 derogating from Decisions 92/260/EEC and 2004/211/EC as regards the temporary admission of certain male registered horses participating in the equestrian events of the pre-Olympic test event in 2011, the Olympic Games or the Paralympic Games in 2012 in the United Kingdom	L 268/40	aef
36	COMMISSION REGULATION (EU) No 925/2010 of 15 October 2010 amending Decision 2007/777/EC and Regulation (EC) No 798/2008 as regards transit through the Union of poultry meat and poultry meat products from Russia	L 272/1	rf
37	COMMISSION REGULATION (EU) No 955/2010 of 22 October 2010 amending Regulation (EC) No 798/2008 as regards the use of vaccines against Newcastle disease	L 279/3	mp
38	COMMISSION DECISION 2010/633/UE of 22 October 2010 amending Decision 93/152/EEC laying down the criteria for vaccines to be used against Newcastle disease in the context of routine vaccination programmes	L 279/33	mp
39	COMMISSION DECISION 2010/684/EU of 10 November 2010 amending Part 1 of Annex E to Council Directive 92/65/EEC as regards the model health certificate for animals from holdings	L 293/62	hk
40	COMMISSION REGULATION (EU) No 1033/2010 of 15 November 2010 amending Regulation (EC) No 1505/2006 as regards the annual reports by the Member States on the results of the checks carried out in relation to the identification and registration of ovine and caprine animals	L 298/5	fr
41	COMMISSION REGULATION (EU) No 1034/2010 of 15 November 2010 amending Regulation (EC) No 1082/2003 as regards checks concerning the requirements for the identification and registration of bovine animals	L 298/7	fr
42	COMMISSION DECISION 2010/692/EU of 15 November 2010 recognising the fully operational character of the Latvian database for bovine animals	L 299/45	fr
43	COMMISSION REGULATION (EU) No 1053/2010 of 18 November 2010 amending Regulation (EC) No 494/98 as regards administrative sanctions in cases of failure to prove the identification of an animal	L 303/1	fr

44	COMMISSION DECISION 2010/695/2010 of 17 November 2010 amending the Annexes to Decision 93/52/EEC as regards the recognition of Estonia, Latvia and the Autonomous Community of the Balearic Islands in Spain as officially free of brucellosis (<i>B. melitensis</i>) and amending Annexes I and II to Decision 2003/467/EC as regards the declaration of Estonia as officially tuberculosis-free and officially brucellosis-free as regards bovine herds	L 303/14	mz
45	COMMISSION DECISION 2010/734/EU of 30 November 2010 amending Decisions 2005/692/EC, 2005/734/EC, 2006/415/EC, 2007/25/EC and 2009/494/EC as regards avian influenza	L 316/10	mp
46	COMMISSION REGULATION (EU) No 1142/2010 of 7 December 2010 amending Regulation (EC) No 1266/2007 as regards the period of application of the transitional measures concerning the conditions for exempting certain animals from the exit ban provided for in Council Directive 2000/75/EC	L 322/20	sm
47	COMMISSION REGULATION (EU) No 1143/2010 of 7 December 2010 amending Regulation (EC) No 1251/2008 as regards the period of application of the transitional provisions for certain ornamental aquatic animals intended for closed ornamental facilities	L 322/22	sc
48	COMMISSION DECISION 2010/761/EU of 7 December 2010 amending Annexes I and II to Decision 2010/221/EU as regards approved national measures by Hungary and the United Kingdom for spring viraemia of carp	L 322/47	sc
49	COMMISSION REGULATION (EU) No 1153/2010 of 8 December 2010 amending Regulation (EU) No 175/2010 by prolonging the period of application of measures to control increased mortality in Pacific oysters (<i>Crassostrea gigas</i>)	L 324/39	sc
50	COMMISSION DECISION 2010/776/EU of 15 December 2010 amending Decision 2004/211/EC as regards the entries for Brazil, Kuwait and Syria in the list of third countries and parts thereof from which the introduction into the European Union of live equidae and semen, ova and embryos of the equine species are authorised	L 332/38	mz
51	COMMISSION DECISION 2010/780/EU of 16 December 2010 amending Decision 2003/322/EC as regards certain species of necrophagous birds in Italy and Greece to which certain animal by-products may be fed	L 333/60	tg

Annex VI
– ANIMAL DISEASE NOTIFICATION SYSTEM: NOTIFICATIONS –

The following diseases are the subjects of the notification within the framework of Council Directive 82/894/EEC, as last amended by CD 2008/650/EC:

A. Diseases of terrestrial animals

- African horse sickness
- African swine fever
- Avian influenza
- Bluetongue
- Bovine spongiform encephalopathy
- Classical swine fever
- Contagious bovine pleuropneumonia
- Dourine
- Equine encephalomyelitis (of all types, including Venezuelan equine encephalomyelitis)
- Equine infectious anaemia
- Foot and mouth disease
- Glanders
- Lumpy skin disease
- Newcastle disease
- Peste des petits ruminants
- Rift valley fever
- Rinderpest (cattle plague)
- Sheep and goat pox (Capripox)
- Small hive beetle (*Aethina tumida*)
- Swine vesicular disease
- Tropilaelaps mite
- Vesicular stomatitis

B. Aquatic diseases

- Epizootic haematopoietic necrosis
- Epizootic ulcerative syndrome
- Infection with *Perkinsus marinus*
- Infection with *Microcytos mackini*
- Infection with *Marteilia refringens*
- Infection with *Bonamia ostreae*
- Infection with *Bonamia exitiosa*
- Infectious haematopoietic necrosis
- Infectious salmon anaemia
- Koi herpes virus disease
- Taura syndrome
- Viral haemorrhagic septicaemia
- White spot disease
- Yellowhead disease

In this Annex, information is given on reported outbreaks during 1997-2010 of the following compulsory notifiable diseases:

1. Avian influenza
2. Newcastle disease
3. African swine fever
4. Classical swine fever
5. Swine vesicular disease
6. Infectious haematopoietic necrosis
7. Bluetongue
8. Bovine spongiform encephalopathy

After the tables a selection of maps are presented with the distribution of outbreaks in 2010 for the following compulsory notifiable diseases:

- Low pathogenic avian influenza in poultry;
- Bluetongue;
- Equine encephalomyelitis (of all types, including Venezuelan equine encephalomyelitis and West Nile Fever);
- Equine infectious anaemia, and
- Viral haemorrhagic septicaemia.

Information on reported outbreaks of all compulsory notifiable diseases during 1997-2010 can be found on the following SANCO webpage:

http://ec.europa.eu/food/animal/diseases/adns/previous_table_11_en.htm

Throughout the year, information on reported outbreaks of compulsory notifiable diseases is regularly updated and can be found on the following SANCO webpage:

http://ec.europa.eu/food/animal/diseases/adns/adns_outbreaks_per_disease_en.pdf

1. HIGHLY PATHOGENIC AVIAN INFLUENZA (HPAI) OUTBREAKS IN POULTRY REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Belgium	0	0	0	0	0	0	8	0	0	0	0	0	0	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Cyprus	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Czech Republic	-	-	-	-	-	-	-	0	0	0	4	0	0	0
Denmark	0	0	0	0	0	0	0	0	0	1	0	0	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	0	0	0	0	0	0	1	0	0	1	0	0	0	0
Germany	0	0	0	0	0	0	0	0	0	1	6	1	0	0
Greece	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	29	2	0	0	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Italy	7	1	30	351	0	0	0	0	0	0	0	0	0	0
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Luxembourg	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	0	0	0	0	0	0	241	0	0	0	0	0	0	0
Poland	-	-	-	-	-	-	-	0	0	0	9	0	0	0
Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Romania	-	-	-	-	-	-	-	-	-	-	1	0	0	2
Spain	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Slovakia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Slovenia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Sweden	0	0	0	0	0	0	0	0	0	1	0	0	0	0
United Kingdom	0	0	0	0	0	0	0	0	0	0	3	1	0	0
TOTAL	7	1	30	351	0	0	250	0	0	33	25	2	1	2

2. NEWCASTLE DISEASE OUTBREAKS REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	1	6	4	0	0	0	2*	0	0	0		0	0	0
Belgium	2	14	0	0	0	0	0	0	0	0	8	4	8	3
Bulgaria	-	-	-	-	-	-	-	-	-	-	13	3	6	0
Cyprus	-	-	-	-	-	-	-	0	1	0		0	0	0
Czech Republic	-	-	-	-	-	-	-	0	0	0	1	0	0	0
Denmark	0	2	0	0	0	135	0	0	1	0		0	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	2	0	0	0
Finland	0	0	0	0	0	0	0	1	0	0		6	0	0
France	1	1	0	0	0	0	0	0	3	1		0	0	1
Germany	0	0	0	0	0	0	0	0	0	0		1	0	1
Greece	0	0	0	0	0	0	0	0	5	4	1	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	0		0	0	0
Ireland	1	0	0	0	0	0	0	0	0	0		0	0	0
Italy	2	2	1	257	1	0	1	0	0	1	2	0	1	0
Latvia	-	-	-	-	-	-	-	0	0	0		0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0		0	0	0
Luxembourg	0	0	0	0	0	0	0	0	0	0		0	0	0
Malta	-	-	-	-	-	-	-	0	0	0		0	0	0
Netherlands	1	0	1	0	0	0	0	0	0	0		1	10	1
Poland	-	-	-	-	-	-	-	0	0	0		0	0	0
Portugal	10	0	0	0	0	0	0	0	1	0		0	0	0
Romania	-	-	-	-	-	-	-	-	-	-	27	6	2	0
Spain	0	0	0	0	0	0	0	0	0	0		0	1	0
Sweden	1	0	0	0	1	0	1	2	1	1		1	1	0
Slovakia	-	-	-	-	-	-	-	0	1	0		0	0	0
Slovenia	-	-	-	-	-	-	-	0	0	0		0	0	0
United Kingdom	38	0	0	0	0	0	0	0	1	1		0	0	0
TOTAL	58	25	6	257	2	135	4	3	14	8	54	22	29	6

* - Not included in ADNS

3. AFRICAN SWINE FEVER OUTBREAKS (OUTBREAKS IN WILD BOAR) REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Belgium	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Cyprus	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Czech Republic	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Denmark	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Germany	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Greece	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Italy	23	28	21	11	9	11	12	248	198	0	31	6(2)	3(1)	1
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Luxembourg	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Poland	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Portugal	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Romania	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Slovakia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Slovenia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Spain	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sweden	0	0	0	0	0	0	0	0	0	0	0	0	0	0
United Kingdom	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	23	28	22	11	9	11	12	248	198	0	31	6(2)	3(1)	1

4. CLASSICAL SWINE FEVER OUTBREAKS (OUTBREAKS IN WILD BOAR) REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Belgium	7	0	0	0	0	1	0	0	0	0	0	0	0	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	3	1	0(6)	0
Cyprus	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Czech Republic	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Denmark	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	0	0	0	0	0	1	0(2)	(1)	0(28*)	0(2)	0(2)	0	0	0
Germany	44	11	6	2	5	11	1	(3)	0(24)	8(44)	0(12)	0	0(55)	0
Greece	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	0	0(42)	0(163)	0(23)	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Italy	55	18	9	3	5	0	1	0	0	0	0	0	0	0
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	1	0
Luxembourg	0	0	0	0	0	11	1	0	0	0	0	0	0	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	429	5	0	0	0	0	0	0	0	0	0	0	0	0
Poland	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Romania	-	-	-	-	-	-	-	-	-	-	155(3)	0	0	0
Slovakia	-	-	-	-	-	-	-	5(3)	1(0)	0(1)	0(9)	3(4)	0	0
Slovenia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Spain	78	21	0	0	33	16	0	0	0	0	0	0	0	0
Sweden	0	0	0	0	0	0	0	0	0	0	0	0	0	0
United Kingdom	0	0	0	16	0	0	0	0	0	0	0	0	0	0
TOTAL	613	55	15	21	43	40	3(2)	5(7)	1(52)	8(47)	158(68)	4(167)	1(84)	0

* - Not included in ADNS

5. SWINE VESICULAR DISEASE OUTBREAKS REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Belgium	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Cyprus	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Czech Republic	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Denmark	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Germany	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Greece	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Italy	16	21	14	6	12	171	31	125	13	51	89	65	18	4
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Luxembourg	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Poland	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Portugal	0	0	0	0	0	0	1	1	0	0	1	0	0	0
Romania	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Slovakia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Slovenia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Spain	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sweden	0	0	0	0	0	0	0	0	0	0	0	0	0	0
United Kingdom	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	16	21	14	6	12	171	32	126	13	51	90	65	18	4

6. INFECTIOUS HAEMATOPOIETIC NECROSIS OUTBREAKS REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	1	0	1	1	2	0	0	0	0	0	0	0
Belgium	8	1	0	0	0	0	0	0	0	0	0	0	0	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Cyprus	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Czech Republic	-	-	-	-	-	-	-	0	1	1	1	0	0	1
Denmark	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	3	1	15	21	8*	6	4	6	0	0	1	3	0	1
Germany	11	6	8	7	11	10	0	1	4	7	2	1	3	0
Greece	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Italy	0	0	0	5	7	9	7	0	2	2	0	1	1	0
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Luxembourg	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Poland	-	-	-	-	-	-	-	0	0	0	0	1	3	5
Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Romania	-	--	-	-	-	-	-	-	-	-	0	0	0	0
Slovakia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Slovenia	-	-	-	-	-	-	-	0	1	0	1	0	0	2
Spain	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Sweden	0	0	0	0	0	0	0	0	0	0	0	0	0	0
United Kingdom	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	22	8	24	33	27	26	13	7	9	10	5	7	7	9

* - Not included in ADNS

7. BLUETONGUE OUTBREAKS REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	0	0	0	0	0	0	0	0	0	11	12	0
Belgium	0	0	0	0	0	0	0	0	0	695	6870	45	2	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Cyprus	-	-	-	-	-	-	-	1	0	0	0	0	0	6
Czech Republic	-	-	-	-	-	-	-	0	0	0	1	9	4	0
Denmark	0	0	0	0	0	0	0	0	0	0	1	15	0	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	0	0	0	49	323	0	17	34	6	6	15298	38022	86	1
Germany	0	0	0	0	0	0	0	0	0	885	20476	2605	142	0
Greece	0	84	1 254	0	172	0	0	0	0	0	0	78	191	36
Hungary	-	-	-	-	-	-	-	0	0	0	0	1	0	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Italy	0	0	0	6744	6221*	11	2	136	0	236	2	5	67	37
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Luxembourg	0	0	0	0	0	0	0	0	0	5	1315	19	2	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	0	0	0	0	0	0	0	0	0	456	5798	66	12	0
Poland	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Portugal	0	0	0	0	0	0	0	11	0	1	158	78	129	6
Romania	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Slovakia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Slovenia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Spain	0	0	0	505	0	0	14	317	87	0	7835	3036	427	88
Sweden	0	0	0	0	0	0	0	0	0	0	0	28	2	0
United Kingdom	0	0	0	0	0	0	0	0	0	0	65	81	0	0
TOTAL	0	84	1 254	7298	6716	11	33	499	93	2284	57819	44099	1076	174

* - Not included in ADNS

8. BOVINE SPONGIFORM ENCEPHALOPATHY OUTBREAKS REPORTED BY MEMBER STATES, 1997-2010

COUNTRY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Austria	0	0	0	0	1	0	0	0	2	2	1	0	0	2
Belgium	1	6	2	9	41	38	15	11	2	2	0	0	0	0
Bulgaria	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Cyprus	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Czech Republic	-	-	-	-	-	-	-	7	8	3	2	0	2	0
Denmark	0	0	0	1	6	3	2	1	1	0	0	0	1	0
Estonia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Finland	0	0	0	0	1	0	0	0	0	0	0	0	0	0
France	6	18	31	156	271	239	137	54	2	7	9	7	11	5
Germany	2	0	0	7	123	106	54	65	32	16	4	2	2	0
Greece	0	0	0	0	1	0		0	0	0	0	0	0	0
Hungary	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Ireland	77	79	91	145	233	325	183	126	69	41	25	23	9	2
Italy	0	0	0	0	48*	3	0	7	3	7	2	1	2	0
Latvia	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Lithuania	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Luxembourg	1	0	0	0	0	1	1	0	1	0	0	0	0	0
Malta	-	-	-	-	-	-	-	0	0	0	0	0	0	0
Netherlands	2	2	2	2	18	24	19	6	3	2	2	1	0	2
Poland	-	-	-	-	-	-	-	11	20	4	5	5	4	2
Portugal	30	104	168	136	98	86	133	92	51	33	11	18	8	6
Romania	-	-	-	-	-	-	-	-	-	-	0	0	0	0
Slovakia	-	-	-	-	-	-	-	7	2	0	2	1	0	1
Slovenia	-	-	-	-	-	-	-	1	0	0	0	0	0	0
Spain	0	0	0	2	81	127	167	133	98	67	38	23	20	13
Sweden	0	0	0	0	0	0	0	0	0	1	0	0	0	0
United Kingdom	4 923	3 498	2 702	1 583	1075	1210	668	363	225	132	65	41	12	11
TOTAL	5 042	3 707	2 996	2 041	1997	2162	1379	884	522	318	166	122	71	44

* - Not included in ADNS

ANNEX VII: List of Community reference laboratories in the field of animal health and live animals

<p>EU reference laboratory for classical swine fever</p>	<p>Institut für Virologie der Tierärztlichen Hochschule Hanover, Bünteweg 17, D-30559 Hannover, Germany http://www.tiho-hannover.de/kliniken-institute/institute/institut-fuer-virologie-zentrum-fuer-infektionsmedizin/</p>
<p>EU reference laboratory for African horse sickness</p>	<p>Laboratorio de sanidad y producción animal, Ministerio de Medio Ambiente, Medio Rural y Medio Marino 28110 Algete, Madrid – España</p>
<p>EU reference laboratory for avian influenza</p>	<p>Central Veterinary Laboratory, New Haw, Weybridge, Surrey KT 15 3NB, United Kingdom http://www.defra.gov.uk/vla/science/sci_ai.htm</p>
<p>EU reference laboratory for Newcastle disease</p>	<p>Central Veterinary Laboratory New Haw, Weybridge Surrey KT 15 3NB United Kingdom http://www.defra.gov.uk/vla/diseases/dis_nd.htm</p>
<p>EU reference laboratory for swine vesicular disease</p>	<p>Institute for Animal Health, Pirbright Laboratory, Pirbright, Woking, Surrey GU24 ONF United Kingdom http://www.iah.ac.uk/</p>
<p>EU reference laboratory for fish diseases</p>	<p>Veterinærinstituttet Afdeling for Fjerkræ, Fisk og Pelsdyr Danmarks Tekniske Universitet Aarhus Denmark http://www.vet.dtu.dk/</p>
<p>EU reference laboratory for mollusc diseases</p>	<p>Ifremer — Institut français de recherche pour l'exploitation de la mer La Tremblade France http://wwz.ifremer.fr/</p>
<p>EU reference laboratory for monitoring the effectiveness of rabies vaccination</p>	<p>AFSSA, Nancy Laboratoire d'études sur la rage et la pathologie des animaux sauvages Domaine de Pixérécourt, BP 9 F-54220 Malzéville, France http://www.anses.fr/</p>
<p>EU reference laboratory for bluetongue</p>	<p>Institute for Animal Health, Pirbright Laboratory, Pirbright, Woking, Surrey GU24 ONF United Kingdom http://www.iah.ac.uk/</p>

EU reference laboratory for zootecnics	INTERBULL Centre Department of Animal Breeding and Genetics Swedish University of Agricultural Sciences , P.O. Box: 7023 S-750 07 Uppsala, Sweden Director: Joao Walter Dürr http://www.interbull.org/
EU reference laboratory for African swine fever	Centro de Investigación en Sanidad Animal, Ctra. De Algete a El Casar, Valdeolmos 28130, Madrid, Spain Director: Marisa Arias http://www.inia.es/inia/
EU reference laboratory for foot-and-mouth disease	Institute for Animal Health, Pirbright Laboratory, Pirbright, Woking, Surrey GU24 ONF United Kingdom http://www.iah.ac.uk/
EU reference laboratory for brucellosis	ANSES — Laboratoire de santé animale Maisons-Alfort France http://www.anses.fr/
EU reference laboratory for equine diseases other than African horse sickness	ANSES — Laboratoire de santé animale/Laboratoire de pathologie équine Maisons-Alfort France http://www.anses.fr/
EU reference laboratory for crustacean diseases	Centre for Environment, Fisheries & Aquaculture Science (Cefas) Weymouth United Kingdom http://www.cefasc.defra.gov.uk/
EU reference laboratory for rabies	ANSES — Laboratoire de la rage et de la faune sauvage de Nancy Malzeville France http://www.anses.fr/
EU reference laboratory for bovine tuberculosis	VISAVET — Laboratorio de vigilancia veterinaria, Facultad de Veterinaria, Universidad Complutense de Madrid Madrid Spain http://www.vigilanciasanitaria.es/es/visavet.php
EU reference laboratory for bee health	ANSES - Sophia-Antipolis Laboratory Sophia-Antipolis France. http://www.anses.fr/

ANNEX VIII: Status of Member States and parts thereof in relation to certain animal diseases

In the present chapter information is provided on the countries or regions thereof recognised as officially free from certain animal diseases by the end of 2010.

BOVINE TUBERCULOSIS

Legal basis

CD 2003/467/EC as last amended by CDs 2010/391 and 2010/695/EU.

Countries officially free	
	Austria
	Belgium
	Czech Republic
	Denmark
	Estonia
	Finland
	France
	Germany
	Luxembourg
	Netherlands
	Poland
	Slovakia
	Slovenia
	Sweden
Regions officially free	
Italy	Abruzzo region: province of Pescara
	Province of Bolzano
	Emilia-Romagna region
	Friuli Venezia Giulia region
	Lombardia region
	Marche region: province of Ascoli Piceno
	Piemonte region: provinces of Novara, Verbania, Vercelli
	Sardegna region: province of Cagliari, Medio-Campidano, Ogliastra, Olbia-Tempio, Oristano
	Toscana region
	Province of Trento
	Veneto region
United Kingdom	Scotland

BOVINE BRUCELLOSIS

Legal basis

CD 2003/467/EC as last amended by CDs 2010/391 and 2010/695/EU

Countries officially free	
	Austria
	Belgium
	Czech Republic
	Germany
	Denmark
	Estonia
	Finland
	France
	Ireland
	Luxembourg
	Netherlands
	Poland
	Slovakia
	Slovenia
	Sweden
Regions officially free	
Italy	Abruzzo region: province of Pescara
	Province of Bolzano
	Emilia-Romagna region
	Friuli Venezia Giulia region
	Lazio region: province of Rieti
	Liguria region: provinces of Imperia, Savona
	Lombardia region
	Marche region
	Molise region: province of Campobasso
	Piemonte region
	Puglia region: province of Brindisi
	Sardegna region
	Toscana region
	Province of Trento
	Umbria region
Veneto region	
Portugal	Autonomous Region of Azores: Islands of Corvo, Faial, Flores, Graciosa, Pico, Santa Maria
Spain	Autonomous Region of the Canary Islands: provinces: Santa Cruz de Tenerife, Las Palmas
United Kingdom	Great Britain (England, Scotland, Wales)

ENZOOTIC BOVINE LEUKOSIS

Legal basis

CD 2003/467/EC as last amended by CDs 2010/188/EU and 2010/391/EU.

Countries officially free
Austria
Belgium
Cyprus
Czech Republic
Germany
Denmark
Spain
Finland
France
Ireland
Luxembourg
Netherlands
Slovakia
Slovenia
Sweden
United Kingdom

Regions officially free	
Italy	Abruzzo region: province of Pescara
	Province of Bolzano
	Campania region: province of Napoli
	Emilia-Romagna region
	Friuli Venezia Giulia region
	Lazio region: provinces of Frosinone, Rieti
	Liguria region: province of Imperia, Savona
	Lombardia region
	Marche region
	Molise region
	Piemonte region
	Puglia region: province of Brindisi
	Sardegna region
	Sicilia region: provinces of Agrigento, Caltanissetta, Siracusa, Trapani
	Toscana region
	Province of Trento
	Umbria region
Val d'Aosta region	
Veneto region	

Regions officially free	
Poland	<p>Voivodship dolnośląskie Powiaty: bolesławiecki, dzierzoniowski, głogowski, górowski, jaworski, jeleniogórski, Jelenia góra, kamiennogórski, kłodzki, legnicki, Legnica, lubański, lubiński, lwówecki, milicki, oleśnicki, oławski, polkowicki, strzeliński, średzki, świdnicki, trzebnicki, wałbrzyski, Wałbrzych, wołowski, wrocławski, Wrocław, ząbkowicki, zgorzelecki, zlotoryjski</p>
	<p>Voivodship lubelskie Powiaty: bialski, Biała podlaska, biłgorajski, chełmski, Chełm, hrubieszowski, janowski, krasnostawski, kraśnicki, lubartowski, lubelski, lublin, łączynski, lukowski, opolski, parczewski, puławski, radzyński, rycki, świdnicki, tomaszowski, włodawski, zamojski, Zamość.</p>
	<p>Voivodship kujawsko-pomorskie Powiaty: aleksandrowski, brodnicki, chełmiński, golubsko-dobrzyński, grudziądzki, lipnowski, Grudziądz, radziejowski, rypiński, toruński, Toruń, wąbrzeski, Włocławek, włocławski.</p>
	<p>Voivodship łódzkie Powiaty: belchatowski, brzeziński, kutnowski, łaski, łączycki, łowicki, łódzki, Łódź, opoczyński, pabianicki, pajęczański, piotrkowski, Piotrków trybunalski, poddębicki, radomszczański, rawski, sieradzki, skierniewicki, Skierniewice, tomaszowski, wieluński, wieruszowski, zduńskowolski, zgierski.</p>
	<p>Voivodship małopolskie Powiaty: brzeski, bocheński, chrzanowski, dąbrowski, gorlicki, krakowski, Kraków, limanowski, miechowski, myślenicki, nowosądecki, nowotarski, Nowy sącz, oświęcimski, olkuski, proszowicki, suski, tarnowski, Tarnów, tatrzański, wadowicki, wielicki.</p>
	<p>Voivodship mazowieckie Powiaty: białobrzegi, garwoliński, grójecki, gostyniński, grodzki, kozienicki, legionowski, lipski, łosicki, makowski, miński, nowodworski, ostrowski, otwocki, piaseczyński, Płock, plocki, płoński, pruszkowski, przysuski, Radom, radomski, Siedlce, siedlecki, sierpecki, sochaczewski, sokołowski, szydlowiecki, Warszawa, warszawski zachodni, węgrowski, wołomiński, wyszkowski, zwoleniński, żyrardowski.</p>
	<p>Voivodship podkarpackie Powiaty: bieszczadzki, brzozowski, dębicki, jarosławski, jasielski, kolbuszowski, krośnieński, krosno, leski, leżajski, lubaczowski, łańcucki, mielecki, niżański, przemyski, przemysł, przeworski, ropczycko-sędziszowski, rzeszowski, Rzeszów, sanocki, stalowowolski, strzyżowski, Tarnobrzeg, tarnobrzegi.</p>
	<p>Voivodship podlaskie Powiaty: augustowski, białostocki, Białystok, bielski, grajewski, hajnowski, moniecki, sejneński, siemiatycki, sokółski, suwalski, Suwałki, wysokomazowiecki, zambrowski.</p>
	<p>Voivodship pomorskie Powiaty: lęborski, gdański, Gdańsk, Gdynia, Sopot, wejherowski.</p>
	<p>Voivodship śląskie Powiaty: będziński, bielski, bielsko-biała, bieruńsko-lędziński,</p>

Regions officially free	
	bytom, Chorzów, cieszyński, częstochowski, Częstochowa, dąbrowa górnicza, gliwicki, Gliwice, jastrzębie zdroj, Jaworzno, Katowice, kłobucki, lubliniecki, mikołowski, Mysłowice, myszkowski, Piekary śląskie, pszczyński, raciborski, ruda śląska, rybnicki, Rybnik, Siemianowice śląskie, sosnowiec, Świętochłowice, tarnogórski, tychy, wodzisławski, Zabrze, zawierciański, Żory, żywiecki.
	Voivodship świętokrzyskie Powiaty: buski, jędrzejowski, kazimierski, kielecki, Kielce, konecki, opatowski, ostrowiecki, pińczowski, sandomierski, skarżyski, starachowicki, staszowski, włoszczowski.
	Voivodship warmińsko-mazurskie Powiaty: elcki, giżycki, gołdapski, olecki.
	Voivodship wielkopolskie Powiaty: jarociński, kaliski, Kalisz, kępiński, kolski, koniński, Konin, krotoszyński, ostrzeszowski, słupecki, turecki, wrzesiński.
Portugal	Autonomous Region of Azores

BRUCELLOSIS (*BRUCELLA MELITENSIS*)

Legal basis

CD 93/52/EC as last amended in 2010 by CDs 2010/391/EU and 2010/695/EU.

Countries officially free	
Austria	
Belgium	
Czech Republic	
Germany	
Denmark	
Estonia	
Finland	
Hungary	
Ireland	
Luxembourg	
Latvia	
Lithuania	
Netherlands	
Poland	
Romania	
Sweden	
Slovakia	
Slovenia	
United Kingdom	
Regions officially free	
France	Departments of: Ain, Aisne, Allier, Ardèche, Ardennes, Aube, Aveyron, Cantal, Charente, Charente-Maritime, Cher, Corrèze, Côte-d'Or, Côtes-d'Armor, Creuse, Deux-Sèvres, Dordogne, Doubs, Essonne, Eure, Eure-Loire, Finistère, Gers, Gironde, Hauts-de-Seinne, Haute-Loire, Haute-Vienne, Ille-et-Vilaine, Indre, Indre-et-Loire, Jura, Loir-et-Cher, Loire, Loire-Atlantique, Loiret, Lot et Garonne, Lot, Lozère, Maine-et-Loire, Manche, Marne, Mayenne, Morbihan, Nièvre, Nord, Oise, Orne, Pas-de-Calais, Puy-de-Dôme, Rhône, Haute-Saône, Saône-et-Loire, Sarthe, Seine-Maritime, Seine-Saint-Denis, Territoire de Belfort, Val-de-Marne, Val-d'Oise, Vendée, Vienne, Yonne, Yvelines, Ville de Paris, Vosges.
Italy	Abruzzo region: province of Pescara
	Friuli Venezia Giulia region
	Lazio region: provinces of Latina, Rieti, Roma and Viterbo
	Liguria region: province of Savona
	Lombardy region: provinces of Bergamo, Brescia, Como, Cremona, Lecco, Lodi, Mantova, Milano, Pavia, Sondrio, Varese
	Marche region
	Molise region
	Piemonte region

	Sardinia region: provinces of Cagliari, Nuoro, Oristano, Sassari
	Trentino-Alto Adige region: provinces of Bolzano and Trento
	Tuscany region: provinces of Arezzo, Florence, Grosseto, Livorno, Lucca, Massa-Carrara, Pisa, Pistoia, Prato, Siena
	Umbria region: provinces of Perugia, Terni
	Veneto region
Portugal	Autonomous region of the Azores
Spain	Autonomous Community of the Balearic Islands, Autonomous Community of the Canary Islands: Provinces of Santa Cruz de Tenerife, Las Palmas

AUJESZKY'S DISEASE

Legal basis

CD 2008/185/EC as last amended by CDs 2010/271/EU and 2010/434/EU.

Countries free (additional guarantees according to Art. 10 of Directive 64/432/EEC)	
Austria	
Cyprus	
Czech Republic	
Denmark	
Finland	
Germany	
Luxembourg	
Netherlands	
Slovenia	
Slovakia	
Sweden	
Regions free (additional guarantees according to Art. 10 of Directive 64/432/EEC)	
France	The departments of Ain, Aisne, Allier, Alpes-de-Haute-Provence, Alpes-Maritimes, Ardèche, Ardennes, Ariège, Aube, Aude, Aveyron, Bas-Rhin, Bouches-du-Rhône, Calvados, Cantal, Charente, Charente-Maritime, Cher, Corrèze, Côte-d'Or, Côtes-d'Armor, Creuse, Deux-Sèvres, Dordogne, Doubs, Drôme, Essonne, Eure, Eure-et-Loir, Finistère, Gard, Gers, Gironde, Hautes-Alpes, Hauts-de-Seine, Haute Garonne, Haute-Loire, Haute-Marne, Hautes-Pyrénées, Haut-Rhin, Haute-Saône, Haute-Savoie, Haute-Vienne, Hérault, Indre, Ile-et-Vilaine, Indre-et-Loire, Isère, Jura, Landes*, Loire, Loire-Atlantique, Loir-et-Cher, Loiret, Lot, Lot-et-Garonne, Lozère, Maine-et-Loire, Manche, Marne, Mayenne, Meurthe-et-Moselle, Meuse, Morbihan, Moselle, Nièvre, Nord, Oise, Orne, Paris, Pas-de-Calais, Pyrénées-Atlantiques*, Pyrénées-Orientales, Puy-de-Dôme, Réunion, Rhône, Sarthe, Saône-et-Loire, Savoie, Seine-et-Marne, Seine-Maritime, Seine-Saint-Denis, Somme, Tarn, Tarn-et-Garonne, Territoire de Belfort, Val-de-Marne, Val-d'Oise, Var, Vaucluse, Vendée, Vienne, Vosges, Yonne, Yvelines
United Kingdom	All regions in England, Scotland and Wales
Countries with approved eradication programme (additional guarantees according to Art. 9 of Directive 64/432/EEC)	
Belgium	
Spain	
Hungary	
Ireland	
Poland	
Regions with approved eradication programme (additional guarantees according to Art. 9 of Directive 64/432/EEC)	
Italy	Province of Bolzano
United Kingdom	Northern Ireland

* free status suspended since September 2010.

INFECTIOUS BOVINE RHINOTRACHEITIS

Legal basis

CD 2004/558/EC as last amended by CD 2010/433/EU.

Countries free (additional guarantees according to Art. 10 of Directive 64/432/EEC)	
Austria	
Denmark	
Finland	
Sweden	
Regions free (additional guarantees according to Art. 10 of Directive 64/432/EEC)	
Germany	Regierungsbezirke Mittelfranken, Oberpfalz, Oberfranken and Unterfranken in the federal state of Bavaria
Italy	Province of Bolzano
Countries with approved eradication programme (additional guarantees according to Art. 9 of Directive 64/432/EEC)	
Czech Republic	
Regions with approved eradication programme (additional guarantees according to Art. 9 of Directive 64/432/EEC)	
Germany	All regions, except Regierungsbezirke Regierungsbezirke Mittelfranken, Oberpfalz, Oberfranken and Unterfranken in the federal state of Bavaria
Italy	The Autonomous Region of Friuli Venezia Giulia; The Autonomous Province of Trento

Goats for slaughter in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>									
		<i>AT</i>	<i>BE</i>	<i>ES</i>	<i>FR</i>	<i>GR</i>	<i>IE</i>	<i>IT</i>	<i>LU</i>	<i>NL</i>	<i>PT</i>
AT	nr of consignments							20			
	nr of animals							1273			
BE	nr of consignments				14				1	1	
	nr of animals				2983				40	120	
DE	nr of consignments	1								4	
	nr of animals	1								329	
ES	nr of consignments				6			22			566
	nr of animals				55			831			21079
FR	nr of consignments			26				60			
	nr of animals			12967				2149			
GB	nr of consignments						3				
	nr of animals						1184				
HU	nr of consignments							15			
	nr of animals							1154			
LU	nr of consignments				2						
	nr of animals				250						
NL	nr of consignments		39								
	nr of animals		861								
RO	nr of consignments					28					
	nr of animals					1937					
SI	nr of consignments							6			
	nr of animals							243			

Goats for fattening in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>													
		<i>AT</i>	<i>BE</i>	<i>CY</i>	<i>DE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>IE</i>	<i>IT</i>	<i>LU</i>	<i>NL</i>	<i>PT</i>	<i>SK</i>
AT	nr of consignments										36				3
	nr of animals										957				14
BE	nr of consignments						1					1			
	nr of animals						7					42			
BG	nr of consignments			5											
	nr of animals			511											
CZ	nr of consignments	1													
	nr of animals	42													
DE	nr of consignments	1				52						3			
	nr of animals	2				5402						123			
ES	nr of consignments					1				3			18		
	nr of animals					90				280			1789		
FR	nr of consignments							1		1		1			
	nr of animals							2		119		25			
GB	nr of consignments				1	1			1						
	nr of animals				1	3			45						
HU	nr of consignments									12					
	nr of animals									933					
IE	nr of consignments							1							
	nr of animals							2							
LU	nr of consignments		3				1								
	nr of animals		133				3								
NL	nr of consignments		3		1	1		1				1			
	nr of animals		46		6	29		5				13			
PL	nr of consignments									1					
	nr of animals									121					
RO	nr of consignments			4		1		10							
	nr of animals			1260		45		1734							

Sheep for slaughter in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																		
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>DE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LU</i>	<i>LV</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SE</i>	<i>SK</i>
AT	nr of consignments				8							25								
	nr of animals				2368							4145								
BE	nr of consignments						23								2					
	nr of animals						1911								96					
BG	nr of consignments									3										
	nr of animals									352										
CH	nr of consignments											1								
	nr of animals											9								
CZ	nr of consignments	73			8										1					7
	nr of animals	3472			1035										395					668
DE	nr of consignments	22	14				45					26	8		96					
	nr of animals	433	1086				3290					10589	224		9374					
DK	nr of consignments				3		2								6					
	nr of animals				774		630								1861					
EE	nr of consignments				6									13						
	nr of animals				1436									480						
ES	nr of consignments				9		346	7	26			370					258		1	
	nr of animals				4440		76721	284	4246			137881					19350		340	
FI	nr of consignments																			3
	nr of animals																			110
FR	nr of consignments				3	1005				1		565			3		1			
	nr of animals				269	410835				80		177035			555		1268			
GB	nr of consignments										1349				1					
	nr of animals										380257				336					
HU	nr of consignments			1						1		774			3				8	
	nr of animals			300						176		305729			572				3984	
IE	nr of consignments							1	79											
	nr of animals							317	16015											
IT	nr of consignments															1			1	
	nr of animals															330			305	
LU	nr of consignments		1		24										1					
	nr of animals		68		301										64					

Sheep for slaughter in 2010 (cont'd)

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																		
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>DE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LU</i>	<i>LV</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SE</i>	<i>SK</i>
LV	nr of consignments		5																	
	nr of animals		357																	
NL	nr of consignments		494		90			863												
	nr of animals		89008		19777			150563												
PL	nr of consignments				7			1				88			1					
	nr of animals				1145			562				51872			288					
PT	nr of consignments						135	1												
	nr of animals						37310	508												
RO	nr of consignments	2		547	2			3	187	12		401				8				19
	nr of animals	500		271857	940			1114	101973	1059		228787			2471					10568
SI	nr of consignments																			22
	nr of animals											1076								
SK	nr of consignments	4								4		43				18				
	nr of animals	341								558		27144			3435					

Sheep for fattening in 2010

Country of origin	Data	Country of destination																		
		AT	BE	BG	CY	CZ	DE	ES	FR	GB	GR	HU	IE	IT	LU	NL	PL	PT	RO	SK
AT	nr of consignments	2				1	3							56						
	nr of animals	9				5	71							7990						
BE	nr of consignments								6					2	1					
	nr of animals								1040					24	79					
BG	nr of consignments				10					3										
	nr of animals				4198					1531										
CZ	nr of consignments	12				5		1			5		1		2					16
	nr of animals	1404				1072		196			827		2		660					65
DE	nr of consignments	21	16					68					33	1	119	2				1
	nr of animals	3187	4007					18350					3926	4	19978	35				393
ES	nr of consignments		1			1		105		71			114							30
	nr of animals		800			525		34178		17538			74528							4114
FR	nr of consignments							4		14	2		99							
	nr of animals							1750		2716	1013		18422							
GB	nr of consignments		8						8			17			4					
	nr of animals		2875						3190			7903			1337					
GR	nr of consignments			1																
	nr of animals			40																
HU	nr of consignments	11		3					3	21			1137							2
	nr of animals	1472		1276					1850	11638			410053							764
IE	nr of consignments		9			17		22	4			17		1						
	nr of animals		2845			6566		7872	381			4971		204						
LU	nr of consignments					1														
	nr of animals					1														
NL	nr of consignments		90			3	1	6		1							1			
	nr of animals		11430			273	13	1350		33							3			
PL	nr of consignments		3			4		5			2		12		15					
	nr of animals		875			699		2676			945		5515		7178					
PT	nr of consignments							204												
	nr of animals							50411												
RO	nr of consignments	1	3	238	19	5	17	55	644	98		170		2						1
	nr of animals	250	580	94716	9595	2750	10259	28929	337825	58816		73448		515						777
SI	nr of consignments											1								
	nr of animals											61								
SK	nr of consignments	1									32		2							
	nr of animals	504									3081		1527							

Sheep for breedings in 2010

Country of origin	Data	Country of destination																												
		AT	BE	BG	CH	CY	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HU	IE	IT	LT	LU	LV	NL	NO	PL	PT	RO	SE	SI	SK	
AT	nr of consignments	3		1	1		2	53				1					1											2	3	5
	nr of animals	4		21	33		16	286				8					2											40	5	17
BE	nr of consignments			1	1		1	2		4	9		17	21				1	2				10							
	nr of animals			5	11		10	3		9	49		55	186				2	19				12							
CH	nr of consignments	22											3						3											
	nr of animals	104											32						18											
CZ	nr of consignments	3		1		1							1			1		1						8						43
	nr of animals	82		36		20							272			2		4						49						455
DE	nr of consignments	65	5		27	1	20		6	1	1		11	4		5		9	2	10	1	5		2				1	5	
	nr of animals	463	12		250	60	144		16	2	73		111	56		14		48	39	41	28	265		11				18	50	
DK	nr of consignments							1				2										1	1					1		
	nr of animals							4				7											1	49				6		
EE	nr of consignments																		2		1							1		
	nr of animals																		5		1							1		
ES	nr of consignments												8	242				12						24					1	
	nr of animals												327	7588				745						2553					230	
FI	nr of consignments									2																				
	nr of animals									27																				
FR	nr of consignments	1	54	3	17		5	10		1	82		6	41	2	2	18		2		2			7						
	nr of animals	5	180	10	212		17	84		2	6103		42	1878	54	11	558		11		6			89						
GB	nr of consignments		26		3		4	16					12			323		2				22			1					
	nr of animals		531		7		11	56					1213			1830		35				45			75					
GR	nr of consignments				3																									
	nr of animals				105																									
HU	nr of consignments	2					1						1					5						14				2		
	nr of animals	141					1						2					1066						258				5		
IE	nr of consignments		2					2					4	43				1												
	nr of animals		8					807					964	910				294												
IT	nr of consignments	20	1		4		3						1											1		1				
	nr of animals	38	4		13		11						6											10		4				
LU	nr of consignments		1										1									1								
	nr of animals		40										1									14								

Pigs for slaughter in 2010

Country of origin	Data	Country of destination																					
		AT	BE	BG	CH	CZ	DE	ES	FR	GB	GR	HU	IE	IT	LT	LU	LV	NL	PL	PT	RO	SI	SK
AT	nr of consignments					1	9					2	3										29
	nr of animals					120	465				380	24										1587	
BE	nr of consignments	2				1	951		327		158	58					2750				3		
	nr of animals	680				180	124386		86262		27991	6665				508185					1795		
CH	nr of consignments												8										
	nr of animals												32										
CZ	nr of consignments	79					250		3		635							107				657	
	nr of animals	8747					39541		2522		109975							3366				62559	
DE	nr of consignments	3116	14			329	1	60	107		465	90	1	402		78	2024				20	22	179
	nr of animals	406224	817			58015	157	100567	22631		85057	18669	162	48877		3087	355706				4081	3849	34653
DK	nr of consignments						5682					27	6			10	245						
	nr of animals						733694					14459	1064			531	51487						
EE	nr of consignments																				1		
	nr of animals																				191		
ES	nr of consignments						33	1	451				1019							8961		3	
	nr of animals						4850	150	89439				129844							1592374		485	
FR	nr of consignments		4446		15	81	1559	226					577			460			2		2		
	nr of animals		469222		1000	14010	146155	52118					48004			56291			38		355		
GB	nr of consignments											117											
	nr of animals											5085											
GR	nr of consignments			54																			
	nr of animals			1601																			
HU	nr of consignments	117				4	24				1	1	111					19			1047	406	
	nr of animals	16261				530	1812				1020	90	16823				3482				162992	60737	
IE	nr of consignments									3634	2		2										
	nr of animals									593173	60		80										
IT	nr of consignments						21					38										32	
	nr of animals						1708					6349										5240	
LT	nr of consignments															123			5				
	nr of animals															16765			850				
LU	nr of consignments		273			1	304		1			2										1	
	nr of animals		50655			175	27106		2			370										185	
LV	nr of consignments														30				17				
	nr of animals														2930				3330				

Pigs for slaughter in 2010 (cont'd)

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																					
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CH</i>	<i>CZ</i>	<i>DE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LT</i>	<i>LU</i>	<i>LV</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SI</i>	<i>SK</i>
NL	nr of consignments	2	1660			191	27953	10	58			2343		528				2	773		39		258
	nr of animals	713	192223			36722	4422515	7099	36949			472225		105508				226	156261		9615		54465
PL	nr of consignments		3				41					1250		15	551		35	8			7		40
	nr of animals		191				3040					200314		3410	41857		6175	582			758		3934
PT	nr of consignments																						
	nr of animals																						
SE	nr of consignments																						
	nr of animals																						
SI	nr of consignments	168				18						1		2								1	
	nr of animals	22414				1319						161		8								163	
SK	nr of consignments	205				53	56					957		4					12			21	1
	nr of animals	32762				7619	8909					137529		294					2510			3410	165

Pigs for fattening in 2010

Country of origin	Data	Country of destination																			
		AT	BE	BG	CH	CZ	DE	ES	FR	GB	GR	HU	IE	IT	LU	NL	PL	PT	RO	SE	SI
AT	nr of consignments			9		3	25					8		97					2		409
	nr of animals			2590		150	4451					1980		5003					6		46176
BE	nr of consignments						47	3	144			2		192	10	26		90			
	nr of animals						21181	2170	46564			1125		14414	2070	8638		62963			
CH	nr of consignments						7		1												
	nr of animals						241		6												
CZ	nr of consignments						9					7					2				30
	nr of animals						94				3800					810					16720
DE	nr of consignments	350	9	6	1	143		41	28		331		407	106	60	336		332		85	27
	nr of animals	117186	1521	4050	1	67537		26379	7956		228197		117227	52033	27198	114096		227356		18248	11345
DK	nr of consignments	54	1			759	13744					40	631		62	2423		1	1		43
	nr of animals	26527	2			410017	5933905					24537	331236		33824	726477		700	8		24454
ES	nr of consignments												77					147			
	nr of animals												7178					34879			
FR	nr of consignments		61	2			5	2	1					542	2	14			9		
	nr of animals		8268	60			1196	27	100					37253	147	4226			9621		
GB	nr of consignments												36								
	nr of animals												6206								
GR	nr of consignments			16																	
	nr of animals			663																	
HU	nr of consignments	15					4				2		14			4		105			2
	nr of animals	3235					2280				1776		4969			2200		42969			375
IE	nr of consignments									267											
	nr of animals									114759											
IT	nr of consignments																				8
	nr of animals																				40
LT	nr of consignments															311		8			1
	nr of animals															138565		5600			600
LU	nr of consignments		1				50		2										5		
	nr of animals		120				9075		720										1712		
LV	nr of consignments																		161		
	nr of animals																		56634		

Pigs for fattening in 2010 (cont'd)

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																					
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CH</i>	<i>CZ</i>	<i>DE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LU</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SE</i>	<i>SI</i>	<i>SK</i>	
MT	nr of consignments													9									
	nr of animals													302									
NL	nr of consignments		15			6	249	30	2			9		26		1	37		11			1	
	nr of animals		6975			3613	118251	19322	965			7422		9688		462	9319		9025			700	
PL	nr of consignments													1								1	
	nr of animals													891								600	
PT	nr of consignments							26															
	nr of animals							7203															
SI	nr of consignments													1									
	nr of animals													4									
SK	nr of consignments		1									22					18		2				
	nr of animals		550									7107					10480		349				

Pigs for fattening in 2010

Country of origin	Data	Country of destination																				
		AT	BE	BG	CH	CZ	DE	ES	FR	GB	GR	HU	IE	IT	LU	NL	PL	PT	RO	SE	SI	SK
AT	nr of consignments			9		3	25					8		97						2		409
	nr of animals			2590		150	4451					1980		5003						6		46176
BE	nr of consignments						47	3	144			2		192	10	26			90			
	nr of animals						21181	2170	46564			1125		14414	2070	8638			62963			
CH	nr of consignments						7		1													
	nr of animals						241		6													
CZ	nr of consignments						9					7					2					30
	nr of animals						94					3800					810					16720
DE	nr of consignments	350	9	6	1	143		41	28			331		407	106	60	336		332		85	27
	nr of animals	117186	1521	4050	1	67537		26379	7956			228197		117227	52033	27198	114096		227356		18248	11345
DK	nr of consignments	54	1			759	13744					40		631		62	2423		1	1		43
	nr of animals	26527	2			410017	5933905					24537		331236		33824	726477		700	8		24454
ES	nr of consignments													77					147			
	nr of animals													7178					34879			
FR	nr of consignments		61	2			5	2	1					542	2	14			9			
	nr of animals		8268	60			1196	27	100					37253	147	4226			9621			
GB	nr of consignments												36									
	nr of animals												6206									
GR	nr of consignments			16																		
	nr of animals			663																		
HU	nr of consignments	15					4				2			14		4			105			2
	nr of animals	3235					2280				1776			4969		2200			42969			375
IE	nr of consignments										267											
	nr of animals										114759											
IT	nr of consignments																					8
	nr of animals																					40
LT	nr of consignments																311		8			1
	nr of animals																138565		5600			600
LU	nr of consignments		1				50		2										5			
	nr of animals		120				9075		720										1712			
LV	nr of consignments																		161			
	nr of animals																		56634			

Pigs for fattening in 2010 (cont'd)

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																					
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CH</i>	<i>CZ</i>	<i>DE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LU</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SE</i>	<i>SI</i>	<i>SK</i>	
MT	nr of consignments													9									
	nr of animals													302									
NL	nr of consignments		15			6	249	30	2				9	26		1	37		11				1
	nr of animals		6975			3613	118251	19322	965				7422	9688		462	9319		9025				700
PL	nr of consignments													1									1
	nr of animals													891									600
PT	nr of consignments							26															
	nr of animals							7203															
SI	nr of consignments													1									
	nr of animals													4									
SK	nr of consignments		1										22				18		2				
	nr of animals		550										7107				10480		349				

Pigs for breeding in 2010

Country of origin	Data	Country of destination																										
		AT	BE	BG	CH	CY	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HU	IE	IT	LT	LU	LV	MT	NL	PL	PT	RO	SE	SI
AT	nr of consignments	2	1	6			2	20			29					22		21		1		4	24			15		63
	nr of animals	3	1	230			3	51			343				174		61		7		4	79			46		120	
BE	nr of consignments					1	3	4			23	92	2	12	18		5		4			9	6	18		8		
	nr of animals					41	22	109			152	2629	28	57	116		1846		8			42	2064	31	6663			
CH	nr of consignments	1							3									2										
	nr of animals	2							4									11										
CY	nr of consignments													2														
	nr of animals													324														
CZ	nr of consignments			4				3						6	10		7	1		2			13		1		13	
	nr of animals			70				89						7	499		113	1		249			2296		800		1022	
DE	nr of consignments	64	17	3			2		3		116	254	2	18	10		29	2	1			273	8	7	17	3	1	
	nr of animals	2129	978	416			2		21		1945	2547	54	84	1612		2915	18	5			19870	716	49	2755	628	180	
DK	nr of consignments	4	388	4	1	11	72	3619		3	105	12	42	42	9	2	202	2		8		79	39		3	1	8	
	nr of animals	1439	23468	44	10	184	7449	172100		14	5123	386	961	308	488	74	29135	21		206		15686	4032		259	12	1802	
EE	nr of consignments																											
	nr of animals																											
ES	nr of consignments		10					4					6			1		20				3	6	120		2		
	nr of animals		1087					31					206			72		852				324	75	6037		173		
FR	nr of consignments	7	122	15		8	12	316	2		322			8	175	26		94	4	56		28	38	18		23		
	nr of animals	468	6183	395		117	1357	9121	14		14354			1057	1154	199		9601	29	1444		692	940	205	10857			
GB	nr of consignments	2	19			8	3	2	1		47		8		8	4	57				6	4				2		
	nr of animals	2	1478			200	85	34	1		5778		107		124	7	1690				913	19				14		
GR	nr of consignments			2																								
	nr of animals			85																								
HU	nr of consignments	18					4	22			1							3							14	2	9	
	nr of animals	1465					652	1886			5							352							237	172	103	
IE	nr of consignments		1					2			2			168	7			9					1					
	nr of animals		9					91			16			5177	231			343					19					
IT	nr of consignments	1									3					3										4		
	nr of animals	1									1800					204										226		
LT	nr of consignments									1											1			3				
	nr of animals									2											9			81				
LU	nr of consignments		5					50					10															
	nr of animals		42					392					152															
NL	nr of consignments	1	1909	21	1		123	6667			424	75	1	84	171		757		19			9	3548		359	39	68	

	nr of animals	4	820249	15430	4	93392	3131821	252714	33599	1	1250	116780	387096	11815	4164	964938	261750	8518	40621
NO	nr of consignments							1	1			7				2			20
	nr of animals							1	28			83				6			240
PL	nr of consignments												2	7	9				
	nr of animals											376	845	26					1357
PT	nr of consignments											9							
	nr of animals											1023							
SE	nr of consignments							1	1			2		16					
	nr of animals							2	4			5		83					

Equidae for slaughter in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>													
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>DE</i>	<i>ES</i>	<i>FI</i>	<i>FR</i>	<i>HU</i>	<i>IT</i>	<i>LU</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SI</i>
AT	nr of consignments									16					4
	nr of animals									140					9
BE	nr of consignments							6				3			
	nr of animals							108				3			
BG	nr of consignments									24					
	nr of animals									533					
DE	nr of consignments	6	124				2			5	40			2	
	nr of animals	24	799				4			80	424			2	
DK	nr of consignments		16												
	nr of animals		306												
ES	nr of consignments							88		253			5		
	nr of animals							546		4400			13		
FR	nr of consignments		42		2	13				130					
	nr of animals		161		5	135				2448					
HU	nr of consignments									309		11			
	nr of animals									4370		242			
LT	nr of consignments									64		17			
	nr of animals									938		190			
LU	nr of consignments		13		3										
	nr of animals		28		3										
NL	nr of consignments		62												
	nr of animals		1124												
PL	nr of consignments								71		1177				
	nr of animals								1331		21431				
RO	nr of consignments			4						90		1			
	nr of animals			67						1377		22			
SI	nr of consignments	1								100					
	nr of animals	2								995					
SK	nr of consignments									1					
	nr of animals									10					

Equidae for breeding in 2010

Country of origin	Data	Country of destination																										
		AT	BE	BG	CH	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HU	IE	IT	LT	LU	LV	MT	NL	NO	PL	PT	RO	SE	SK
AT	nr of consignments	1	3		1	2	31	1								1	78					3					1	1
	nr of animals	2	6		1	6	83	1								1	826					3					1	7
BE	nr of consignments	3	1	2	8		13	2		3	2	26	6			3	3					1		4	2	1		
	nr of animals	7	6	8	18		30	9		10	13	154	17			9	37					24		16	10	2		
BG	nr of consignments														1							1						
	nr of animals														4							10						
CH	nr of consignments	1				1	6					14	1									1						1
	nr of animals	1				3	8					180	1									1						7
CZ	nr of consignments	2	4	1	3		6	2		2							1					1		1			2	1
	nr of animals	2	4	1	7		10	3		2							2					1		2			2	1
DE	nr of consignments	10	11		48	13		27	1	10	13	41	40		3	14	25		3	1		13	3	7		20	1	
	nr of animals	40	14		79	26		37	3	25	42	83	97		8	36	243		9	1		18	3	27		33	1	
EE	nr of consignments									2																	3	
	nr of animals									3																	7	
ES	nr of consignments	2	21		1		16				1	147	8				145					11			53		2	
	nr of animals	2	281		1		35				1	892	11				1606					59			174		2	
FR	nr of consignments	2	28	1	8		3	1		108							190				1	5	1		15	1		
	nr of animals	3	195	2	9		4	2		1112							3385				2	26	2		156	2		
GB	nr of consignments		1								1	1										4					4	
	nr of animals		2								1	1										6					4	
HU	nr of consignments	1	1				2					1																
	nr of animals	1	2				2					4																
IT	nr of consignments	2	4		4	1	10			2		13	3		1							2						
	nr of animals	3	46		8	1	65			5		75	9		1							3						
LT	nr of consignments																											
	nr of animals																											
LU	nr of consignments		2																									
	nr of animals		5																									
LV	nr of consignments						1	1		4											2						30	
	nr of animals						1	1		6											10						52	
NL	nr of consignments		210			1	5	6		19	1	47	8	1	2		15								1	2	3	
	nr of animals		2849			7	41	33		282	1	1003	30	6	7		293								1	22	23	

Equidae for breeding in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																										
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CH</i>	<i>CZ</i>	<i>DE</i>	<i>DK</i>	<i>EE</i>	<i>ES</i>	<i>FI</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LT</i>	<i>LU</i>	<i>LV</i>	<i>MT</i>	<i>NL</i>	<i>NO</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SE</i>	<i>SK</i>
NO	nr of consignments																											4
	nr of animals																											4
PL	nr of consignments	1	1		3	1	17			3		9	2	1		3	113			1			2				3	
	nr of animals	1	1		7	2	64			6		62	3	10		5	2210			1			2				4	
PT	nr of consignments		2							68		1																
	nr of animals		3							278		2																
RO	nr of consignments														1		13											
	nr of animals														2		231											
SE	nr of consignments							1																		1		
	nr of animals							2																		1		
SI	nr of consignments	1			2	1	2	1							1		5											
	nr of animals	2			3	9	2	1							1		6											
SK	nr of consignments				1							1											1					
	nr of animals				2							1											1					

Number of registered equidae in 2010 *

<i>Country of origin</i>	<i>Country of destination</i>																													
	AT	BE	BG	CH	CY	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HU	IE	IT	LT	LU	LV	MC	MT	NL	NO	PL	PT	RO	SE	SI	SK
AT	2	15	1	48		15	283	5		13		44	7	3	32	2	139		5				14	2	4	13		4	17	9
BE	54			100		6	270	29	3	123	33	577	427	5	16	20	214	3	4	5		1	45	30	25	30	1	73	2	5
BG							5							3			26												1	
CH	102	77		1		8	401	1		17		548	147		13	2	141					1	34		6	11		10	5	8
CY														2																
CZ	11	2		14			37	1			4	41	19				11			3			4		1			2	1	2
DE	372	627	31	737	7	129	8	344	6	269	152	782	708	31	97	88	632	2	46	10	9	2	611	125	213	36	14	490	37	16
DK							6							1																
EE	1	1				1	7	1			41	1						4		1			2		7			42		
ES	38	208	7	53		7	634	27			5	1003	238	13	2	9	227		3			5	523	8	2	505	47	5	6	
FI							10						2				1											18		
FR	6	140	2	65		25	157	8		182	11		10	3	2	1	344	24	10			19	75	10	8	17	20	2	9	
GB	70	948	8	387	10	91	1482	180		794	31	5	2	122	54		639	2	68	3		2	1088	178	54	237	486	10	9	
GR							2																							
HU	2	8		20			33			6	4	5	26		1		72		2				9	3			1		21	
IT	113	119	15	97		80	431	5		84	11	418	56	6	7	27	5		1		5	8	82	5	13	7	33	45		
LT	3					1	2	4	8		5	3							2		2			23	2			25		
LU	12	49					72	1		1	1	41	12			1	15											5		
LV							6	1	2		12		5						2					1	4			71		
MT				1			1			1		2	9				13						1					3		
NL	2						4				1	1	5		6		10			11							4			
NO	2	95		7		2	162	451	12	12	88	27	73			2	12	10					82	9	35		643	1	1	
PL	3	31		43		2	145	3	1		3	101	3	4			27		5				17				17		17	
PT	9	10		4			39	4		233	1	53	24			8	3		1				8				10			
RO	2		1									1		3	4		15													
SE																							1	9						
SI	2			13			13	2					10	10	3		3						2	3					2	
SK	2	1				2						6	3		1		1						1							

* Data based on voluntary information

Bovine for any other purposes in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																							
		<i>AT</i>	<i>BE</i>	<i>CH</i>	<i>CZ</i>	<i>DE</i>	<i>DK</i>	<i>EE</i>	<i>ES</i>	<i>FI</i>	<i>FR</i>	<i>GB</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LT</i>	<i>LU</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SE</i>	<i>SI</i>	<i>SK</i>	
AT	nr of consignments					251					1				270								1	2	
	nr of animals					7759					3				10781								2	77	
BE	nr of consignments										2				1			5							
	nr of animals										8				3			87							
CH	nr of consignments					17					371				1			1							
	nr of animals					300					8863				1			3							
CZ	nr of consignments	3	3			3					1	1		2										2	
	nr of animals	46	42			33					25	1		31										3	
DE	nr of consignments	1	39	9	6			2	1	72		11		64	1	1	176	1			1	1	1		
	nr of animals	2	359	80	22			2	1	11265		309		2	2114	34	1	14483	1			5	2		
DK	nr of consignments																						1		
	nr of animals																						1		
EE	nr of consignments										1						1								
	nr of animals										1						1								
ES	nr of consignments											82	1		5							10			
	nr of animals											1495	1		9							48			
FI	nr of consignments									1															
	nr of animals									5															
FR	nr of consignments		1	280		1		1				1		13							1				
	nr of animals		7	6453		1		1				1		177							5				
GB	nr of consignments																								
	nr of animals																								
HU	nr of consignments	1													1								1	9	
	nr of animals	7													5								65	195	
IE	nr of consignments												1												
	nr of animals												1												
IT	nr of consignments	11				3						21													
	nr of animals	26				6						401													
LT	nr of consignments		20																1			33			
	nr of animals		3756																79			6659			
LU	nr of consignments					1																			
	nr of animals					3																			

Bovine for slaughter in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																						
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CH</i>	<i>CZ</i>	<i>DE</i>	<i>EE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LT</i>	<i>LU</i>	<i>LV</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SI</i>	<i>SK</i>
AT	nr of consignments						363								111									
	nr of animals						2628								432									
BE	nr of consignments						1096		4	544						14			1198					
	nr of animals						33886		189	10992						22			40868					
BG	nr of consignments											2	4			1								
	nr of animals											11	42			50								
CH	nr of consignments															9								
	nr of animals															33								
CZ	nr of consignments	2270					1200		1			4			9		1		46	99			1	7
	nr of animals	44181					13312		170			98			321		10		2424	233			30	19
DE	nr of consignments	104	223			1			1	2			1		126		63		673	7			1	
	nr of animals	850	3434			2			12	6			32		3078		309		35227	221			4	
DK	nr of consignments						31																	
	nr of animals						530																	
EE	nr of consignments	1					1								175		165							
	nr of animals	19					30								891		1845							
ES	nr of consignments								1	1375		3			1166						219			
	nr of animals								40	11108		17			14122						1676			
FR	nr of consignments	43	423		640		738		170	1		9		1906		22		8		2			5	
	nr of animals	1277	3722		3179		9614		537	7		229		34805		84		121		9			177	
GB	nr of consignments																							
	nr of animals																							
GR	nr of consignments	1		1									3											
	nr of animals	32		10									79											
HU	nr of consignments	858		6			13					17		76					2			10	112	38
	nr of animals	17704		193			438					459		2322					59			203	3573	306
IE	nr of consignments		1									1745		1	1				1					
	nr of animals		10									36737		1	34				51					
IT	nr of consignments	11					5			22													8	
	nr of animals	215					107			1016													223	
LT	nr of consignments								1						1			21				5		
	nr of animals								31						6			377				107		

Bovine for slaughter in 2010 (cont'd)

Country of origin	Data	Country of destination																						
		AT	BE	BG	CH	CZ	DE	EE	ES	FR	GB	GR	HU	IE	IT	LT	LU	LV	NL	PL	PT	RO	SI	SK
LU	nr of consignments	1	1596				986																	
	nr of animals	32	11315				9112																	
LV	nr of consignments						2	2							223					2				
	nr of animals						37	14							6193					72				
NL	nr of consignments	6	1356			2	396			227					13					1				
	nr of animals	106	72768			265	13340			19077					425					35				
PL	nr of consignments	5				61	52			1		19	24		133	385			12			15	5	1
	nr of animals	125				549	1231			31		635	659		4144	13728			330			246	138	24
PT	nr of consignments									1308	4				12									
	nr of animals									29275	27				431									
RO	nr of consignments	30					1						34		15								1	
	nr of animals	736					10						771		187								14	
SI	nr of consignments	1220								2		2			642									
	nr of animals	22675								79		62			9323									
SK	nr of consignments	799				89						3	157		29					442				
	nr of animals	17196				1521						79	2475		558					6583				

Bovine for fattening in 2010

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																								
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CY</i>	<i>CZ</i>	<i>DE</i>	<i>EE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LT</i>	<i>LU</i>	<i>LV</i>	<i>MT</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SI</i>	<i>SK</i>	
AT	nr of consignments					6	663		1			3		2482						16	1		1	6	4	
	nr of animals					115	9413		90			24		45874						153	1		52	68	82	
BE	nr of consignments						334		108	386		6		385		41			4407	1						
	nr of animals						7914		19242	6978		294		9244		578			206263	2						
BG	nr of consignments		1									44		2									2			
	nr of animals		38									975		138									45			
CZ	nr of consignments	12	83				215		42	3		66	10	160					162	7	1	2	207	13		
	nr of animals	165	10511				5568		4647	41		2234	951	10602					14732	104	37	114	7801	583		
DE	nr of consignments	1	415		24	3		480	235		1	1		501		55	1		4863	6						
	nr of animals	3	47149		2592	144		36263	29030			31	70	27260		497	9		395540	174						
DK	nr of consignments		4				6												295							
	nr of animals		317				73												16882							
EE	nr of consignments		35				6							11	3		2		232							
	nr of animals		7824				623							1151	56		42		20632							
ES	nr of consignments		14							799		186		990					1		19					
	nr of animals		187							42926		3824		14606					20		826					
FR	nr of consignments		976	8			269		6133			744	46	32280		21			126		4	19	7	5		
	nr of animals		14219	477			5631		247993			19889	2005	935915		744			2888		180	1025	220	166		
GB	nr of consignments								84	4			4	78	56											
	nr of animals								10334	54			1145	2377	3201											
HU	nr of consignments	1		1			7		2	2		270		167			2		21			11	114	1		
	nr of animals	3		30			483		433	86		7763		5314			118		2276			224	2638	63		
IE	nr of consignments		124				1		568	33	3375	35	6	1	1047				1		356	1				
	nr of animals		27218				72		53304	2659	28956	1270	357	9	45667				26		48528	32				
IT	nr of consignments	8	2	2			36		90	3			8		1				89			1	23	3		
	nr of animals	82	24	55			635		12909	134			363		18				1634			49	832	126		
LT	nr of consignments		66				1	2	87				16		121				416		150					
	nr of animals		9308				78	7	11190				2053		5090				42863		22491					
LU	nr of consignments		377				21			2		4			2				192							
	nr of animals		6848				327			16		157			20				4369							
LV	nr of consignments		6			10	156						1			59					1			1		
	nr of animals		369			515	29664						69			3455					63			63		

Bovine for fattening in 2010 (cont'd)

<i>Country of origin</i>	<i>Data</i>	<i>Country of destination</i>																								
		<i>AT</i>	<i>BE</i>	<i>BG</i>	<i>CY</i>	<i>CZ</i>	<i>DE</i>	<i>EE</i>	<i>ES</i>	<i>FR</i>	<i>GB</i>	<i>GR</i>	<i>HU</i>	<i>IE</i>	<i>IT</i>	<i>LT</i>	<i>LU</i>	<i>LV</i>	<i>MT</i>	<i>NL</i>	<i>PL</i>	<i>PT</i>	<i>RO</i>	<i>SI</i>	<i>SK</i>	
NL	nr of consignments		96			1	23		2	1																
	nr of animals		6718			137	2394		132	118																
PL	nr of consignments	1	266				11		327			71	16		1314					130				36	8	
	nr of animals	13	46182				534		28242			2364	839		61732					22819				955	509	
PT	nr of consignments								620						10											
	nr of animals								18905						406											
RO	nr of consignments		115		1		56		679	1		461	99		705					40	1		1	133	33	
	nr of animals		18901		77		3934		73944	30		15563	7446		24402					2076	44		42	2224	2831	
SI	nr of consignments											11	17		152											
	nr of animals											254	449		2562											
SK	nr of consignments		10			2			3			38	30		296						5			12		
	nr of animals		1192			60			221			1079	1678		12867						60			423		

Bovine for breeding in 2010

Country of origin	Data	Country of destination																											
		AT	BE	BG	CH	CY	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HU	IE	IT	LT	LU	LV	MT	NL	PL	PT	RO	SE	SI	SK
AT	nr of consignments	2		15	69		14	887	1		17	4	4	1	18		1196						11	3		12		14	4
	nr of animals	11		446	437		33	15260	1		184	29	59	32	192		15189						80	56		195		28	88
BE	nr of consignments	2			1		3	17			26	212	36	8		3	41		116			231	3	2	2				
	nr of animals	2			2		8	51			241	1265	689	244		4	772		673			2977	44	74	32				
BG	nr of consignments																												
	nr of animals													1															
CH	nr of consignments	68					1	23	1			44					67		1			2					1		
	nr of animals	134					2	76	1			220					341		1			2					3		
CZ	nr of consignments	22	26	1	1			155		4	27	3	13	42	3		83					55	263			5	52	111	
	nr of animals	137	2028	32	1			2829		101	3800	55	416	1090	34		5519					5579	4295			154	1692	1711	
DE	nr of consignments	170	458	10	70	1	124	1	15	4	648	1	132	171	67	21	2	888	18	170	26		318	482	129	60	1	3	39
	nr of animals	1022	4744	324	489	35	357	13	49	75	7176	4	1629	3835	1365	523	60	16612	549	838	576		3147	7069	1044	1560	7	72	1183
DK	nr of consignments	13	1		4		11	59		7	11	1	11	12	35	2	21			1		10		11		5		2	
	nr of animals	53	34		56		38	696		129	142	1	219	133	501	150		334			19		61		165		48	29	
EE	nr of consignments																		2		3	25							
	nr of animals																		2		12	171							
ES	nr of consignments		1									67		4			27									123			
	nr of animals		43									1819		92			181									1277			
FI	nr of consignments							2		3															1				
	nr of animals							4		15															1				
FR	nr of consignments	15	667	4	69		32	128	15		1603		1	162	58	7	70	1449		68	3		47	9	177	31		14	
	nr of animals	57	3780	93	239		136	387	22		16654		32	1828	1440	87	174	39929		179	90		393	51	1607	820		64	
GB	nr of consignments		8		1		3	34	9		7	40			1	301	9						8						
	nr of animals		66		1		11	85	38		395	290			4	690	158						8						
GR	nr of consignments																4												
	nr of animals																301												
HU	nr of consignments		3					3				1		97			15			24	1					55	1	39	
	nr of animals		94					105				2		2237			408			354	38					1177	17	434	
IE	nr of consignments		29	2				2			85	8	3932		1	3	677					77			1			6	
	nr of animals		6715	77				21			7158	475	37253		58	31	24334					11009			21			215	
IT	nr of consignments	33	15	9	4		1	27			109	14	2	71	1	1			6	1			33	4		4		3	
	nr of animals	55	1117	305	39		2	88			12670	158	3	995	1	16			771	7			2868	8		222		4	

Bovine for breeding in 2010 (cont'd)

Country of origin	Data	Country of destination																										
		AT	BE	BG	CH	CY	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HU	IE	IT	LT	LU	LV	MT	NL	PL	PT	RO	SE	SI
LT	nr of consignments						2		3									1		9				1				
	nr of animals						28		7									20		68				2				
LU	nr of consignments	7	411		3		99				53	17						41					57				5	
	nr of animals	37	2331		8		623				350	58						766					3146				223	
LV	nr of consignments		4	1					1	1						1			8									
	nr of animals		360	29					69	1						68			46									
NL	nr of consignments		1323	98	1	13	258	7		610	71	624	74	12	3	91	4	5	20				48	106	28		7	
	nr of animals		28956	3099	3	410	8318	30		6536	2288	12435	2257	649	86	2486	120	56	412				1268	1117	926		161	
NO	nr of consignments																		1									
	nr of animals																		47									
PL	nr of consignments		59			15	10			205		2	202	27		1025	1			884					11	32	10	
	nr of animals		10637			182	372			12157		6	6008	1224		60408	2			103714					458	933	199	
PT	nr of consignments										89																	
	nr of animals										2119																	
RO	nr of consignments						4			5			11	3		8												
	nr of animals						76			576			409	15		121												
SE	nr of consignments						5	16	8	1	11			1		1	13				1		4					
	nr of animals						10	231	32	26	62			1		35	62				1		104					
SI	nr of consignments														2		23											
	nr of animals														16		249											
SK	nr of consignments		20			13	7						9	28		74				2	130	12				31		
	nr of animals		3714			224	370						300	716		4107				33	9512	225				1355		

Published	Adopted	Title of Scientific Opinion of the Scientific Panel on Animal Health and Welfare (AHAW) 2007-2010
25/11/2010	27/10/2010	Scientific opinion on Practice of harvesting (collecting) feathers from live geese for down production
17/11/2010	27/10/2010	Scientific opinion on Increased mortality events in Pacific oysters, <i>Crassostrea gigas</i>
	9/09/2010	Scientific opinion on Pandemic (H1N1) 2009 influenza and its potential implications for animal health
29/10/2010	8/09/2010	Scientific opinion on Geographic Distribution of Tick-borne Infections and their Vectors in Europe and the other Regions of the Mediterranean Basin
10/08/2010	22/07/2010	Scientific opinion on Role of Tick Vectors in the Epidemiology of Crimean-Congo Hemorrhagic Fever and African Swine Fever in Eurasia
28/07/2010	24/06/2010	Scientific opinion on The influence of genetic parameters on the welfare and the resistance to stress of commercial broilers
28/07/2010	24/06/2010	Scientific opinion on Welfare aspects of the management and housing of the grand-parent and parent stocks raised and kept for breeding purposes
12/05/2010	27/04/2010	Scientific opinion on Q fever
22/03/2010	11/03/2010	Scientific opinion on African Swine Fever
11/02/2010	28/01/2010	Scientific opinion on Bovine Besnoitiosis: an emerging disease in Europe
	30/09/2009	Scientific opinion on Fostering harmonized Risk assessments approaches on animal health and welfare issues in Member States
22/12/2009	02/12/2009	Epizootic Hemorrhagic Disease
22/12/2009	02/12/2009	Guidance on Good Practice in Conducting Scientific Assessments in Animal Health using Modelling
18/12/2009	23/11/2009	Project to develop Animal welfare Risk Assessment Guidelines on Transport
17/12/2009		Public call for data on health and welfare aspects of genetic selection of broilers
26/11/2009	26/11/2009	Scientific review on ticks and tick-borne diseases
26/11/2009	26/11/2009	Scientific review on African Horse Sickness
26/11/2009	26/11/2009	Scientific review on Classical Swine Fever
26/11/2009	26/11/2009	Scientific review on mosquitoes and mosquito-borne diseases
26/11/2009	26/11/2009	Scientific review on African Swine Fever
25/11/2009		Scientific Review on Crimean-Congo Hemorrhagic Fever
25/11/2009		Scientific Review on Epizootic Hemorrhagic Disease
20/10/2009		Scientific review on Tuberculosis in wildlife in the EU
16/10/2009	01/12/2009	Project to develop Animal Welfare Risk Assessment Guidelines on Stunning and Killing
09/10/2009	30/09/2009	Fostering harmonised risk assessments approaches on animal health and welfare issues in the Member States
09/07/2009	05/06/2009	Scientific opinion on welfare of dairy cows in relation to behaviour, fear and pain based on a risk assessment with special reference to the impact of housing, feeding, management and genetic selection
09/07/2009	05/06/2009	Scientific Opinion on the overall effects of farming systems on dairy cow welfare and disease
09/07/2009	05/06/2009	Scientific opinion on welfare of dairy cows in relation to udder problems based on a risk assessment with special reference to the impact of housing, feeding, management and genetic selection
09/07/2009	05/06/2009	Scientific opinion on welfare of dairy cows in relation to metabolic and reproductive problems based on a risk assessment with special reference to the impact of housing, feeding, management and genetic selection
09/07/2009	05/06/2009	Scientific opinion on welfare of dairy cows in relation to leg and locomotion problems based on a risk assessment with special reference to the impact of housing, feeding, management and genetic selection
09/07/2009	05/06/2009	Scientific report on the effects of farming systems on dairy cow welfare and disease
03/07/2009	12/12/2008	Animal health safety of fresh meat derived from pigs vaccinated against Classic Swine Fever
26/06/2009	05/06/2009	Porcine brucellosis (<i>Brucella suis</i>)
22/06/2009	05/06/2009	Knowledge gaps and research needs for the welfare of farmed fish

Published	Adopted	Title of Scientific Opinion of the Scientific Panel on Animal Health and Welfare (AHAW) 2007-2010
11/05/2009	30/04/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed turbot
06/05/2009	30/04/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed tuna
27/04/2009	20/03/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed Carp
14/04/2009	20/03/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed Atlantic Salmon
14/04/2009	20/03/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed fish: Rainbow Trout
14/04/2009	20/03/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed Seabass and Seabream
14/04/2009	20/03/2009	Species-specific welfare aspects of the main systems of stunning and killing of farmed Eels (<i>Anguilla Anguilla</i>)
24/02/2009	29/01/2009	General approach to fish welfare and to the concept of sentience in fish
30/01/2009	12/12/2008	Control and eradication of Classic Swine Fever in wild boar
17/12/2008	22/10/2008	Animal welfare aspects of husbandry systems for farmed common carp - Scientific Opinion of the Panel on Animal Health and Welfare
26/11/2008	22/10/2008	Animal welfare aspects of husbandry systems for farmed European seabass and gilthead seabream - Scientific Opinion of the Panel
18/11/2008	11/09/2008	Risk of Bluetongue Transmission in Animal Transit - Scientific Opinion of the Panel on Animal Health and Welfare
13/11/2008	11/09/2008	Aquatic species susceptible to diseases listed in Directive 2006/88/EC - Scientific Opinion of the Panel on Animal Health and Welfare (AHAW)
20/10/2008	11/09/2008	Animal welfare aspects of husbandry systems for farmed trout - Scientific Opinion of the Panel on Animal Health and Welfare
20/10/2008	11/09/2008	Animal welfare aspects of husbandry systems for farmed fish - European eel - Scientific Opinion of the Panel on Animal Health and Welfare
23/07/2008	19/06/2008	Opinion of the Scientific Panel on Animal Health and Welfare on request from the Commission on bluetongue
22/07/2008	19/06/2008	Animal welfare aspects of husbandry systems for farmed Atlantic salmon - Scientific Opinion of the Panel on Animal Health and Welfare
05/06/2008	07/05/2008	Animal health and welfare aspects of avian influenza and the risk of its introduction into the EU poultry holdings - Scientific opinion of the Panel on Animal Health and Welfare
11/03/2008	30/01/2008	Tuberculosis testing in deer - Scientific Opinion of the Panel on Animal Health and Welfare
26/01/2007	18/01/2007	Opinion of the Scientific Panel on Animal Health and Welfare (AHAW) regarding the assessment of the risk of Echinococcosis introduction into the UK, Ireland, Sweden, Malta and Finland as a consequence of abandoning national rules

Annex XII – SPS notifications 2010

1. G/SPS/N/EEC/320/Add.1 (3/06/2010) "Commission Regulation (EC) No 798/2008 of 8 August 2008 laying down a list of third countries, territories, zones or compartments from which poultry and poultry products may be imported into and transit through the Community and the veterinary certification requirements" - Addendum.
2. G/SPS/N/EEC/355/Add.1 (3/06/2010) "Commission Decision of 25 May 2010 amending Decision 2004/407/EC as regards authorising imports of photographic gelatine into the Czech Republic" - Addendum.
3. G/SPS/N/EEC/356/Add.1 (29/03/2010) "Commission Regulation (EU) No 206/2010 of 12 March 2010 laying down lists of third countries, territories or parts thereof authorized for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements" - Addendum
4. G/SPS/N/EEC/356/Add.2 (24/09/2010) "Commission Regulation (EU) No 810/2010 of 15 September 2010 amending Regulation (EU) No 206/2010 laying down lists of third countries, territories or parts thereof authorized for the introduction into the European Union of certain animals and fresh meat and the veterinary certification requirements" - Addendum
5. G/SPS/N/EEC/363/Add.1 (8/10/2010) "Commission Regulation (EU) No. 346/2010 of 15 April 2010 amending Regulation (EC) No. 1251/2008 as regards the placing on the market and import requirements for consignments of aquaculture animals intended for Member States or parts thereof with national measures approved by Decision 2010/221/EU" - Addendum
6. G/SPS/N/EEC/363/add.2 (3/12/2010) "Draft Commission Regulation of amending Regulation (EC) No 1251/2008 as regard to the period of application of the transitional provisions for certain ornamental aquatic animals intended for closed ornamental facilities" - Addendum
7. G/SPS/N/EEC/380 (28/07/2010) "Draft Commission Decision of *** on imports of semen, ova and embryos of animals of the ovine and caprine species into the Union" .
8. G/SPS/N/EEC/380/Add.1 (8/10/2010) "Commission Decision of 26 August 2010 on imports of semen, ova and embryos of animals of the ovine and caprine species into the Union" - Addendum
9. G/SPS/N/EEC/381 (28/07/2010) "Draft Commission Decision of *** on imports into the Union of semen, ova and embryos of animals of the equine species as regards lists of semen collection and storage centres and embryo collection and production teams and certification requirements" - Addendum
10. G/SPS/N/EEC/381/Add.1 (8/10/2010) "Commission Decision of 26 August 2010 on imports into the Union of semen, ova and embryos of animals of the equine species as regards lists of semen collection and storage centres and embryo collection and production teams and certification requirements" - Addendum
11. G/SPS/N/EEC/383 (29/07/2010) "Commission Regulation (EU) No 595/2010 of 2 July 2010 amending Annexes VIII, X and XI to Regulation (EC) No 1774/2002 of the European Parliament and of the Council laying down health rules concerning animal by-products not intended for human consumption"
12. G/SPS/N/EEC/386 (21/09/2010) "Draft Commission Regulation (EU) implementing Regulation (EC) No 1069/2009 laying down health rules as regards animal by-products and derived products not intended for human consumption and repealing Regulation (EC) No 1774/2002 and implementing Council Directive 97/78/EC as regards certain samples and items exempt from veterinary checks at the border"
13. G/SPS/N/EEC/386/Add.1 (18/11/2010) Extension of comment period..
14. G/SPS/N/EEC/387 (4/10/2010) "Commission Regulation (EU) No 790/2010 of 7 September 2010 amending Annexes VII, X and XI to Regulation (EC) No 1774/2002 of the European Parliament and of the Council laying down health rules concerning animal by-products not intended for human consumption"

