## **Financing Natura 2000**

## **Guidance Handbook**

**Revised version, June 07** 



nature







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**Revised version, June 07** 

**Commissioned by the European Commission DG Environment** 

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#### **FOREWORD**

Biodiversity means the diversity of life in all its forms – the diversity of species, of genetic variations within species, and of ecosystems. It provides a wide range of benefits to mankind – for example goods (such as timber and medicinal products) and essential services (such as carbon-cycling and storage, clean water, climate mitigation, mitigation of natural hazards, and pollination).

The continuing loss of biodiversity has been recognised as one of the most pressing environmental problems facing our society. The richness of Europe's wildlife and the habitats that support them are a much valued element of our quality of life. More importantly still, these areas play a critical role in the regulation of the natural systems (water cycle, climate) and some of the natural resources on which our society depends. The economic value of these "ecosystem services" is overwhelmingly higher than the cost of their protection and preservation. We have, however, the tendency to take these systems for granted. Their value is normally only appreciated in the event of breakdown in the systems resulting in some natural disaster – flooding, tidal waves, etc.

As Director-General for Environment, I welcome the growing recognition given to the environmental issue of biodiversity. The conservation and sustainable use of biodiversity is of immense importance for the future of our planet. But – unfortunately – it has still to attract the same level of concern and action.

At the same time, our citizens are greatly interested in nature and wildlife issues. Television documentaries on wildlife are hugely popular and NGOs which support nature protection have many millions of members across Europe. But this widespread concern still needs to be translated into a determined and coordinated political effort.

Over recent years we have made significant progress towards putting into place modern, streamlined and cost-effective policies that will achieve a cleaner and healthier environment for our citizens while also stimulating innovation. Protecting our nature for future generations is a work in progress, and we still have much to do. It is a task I am committed to pursuing vigorously over the coming years. From nature, we will derive pleasure, fulfilment, inspiration and solace. Nature is fundamental to our culture, language, psychological and spiritual wellbeing.

Natura 2000 is the European ecological network of sites established under the Habitats Directive. Its main purpose is the protection of habitat types and plant and animal species of Community interest in the European Union. Natura 2000 is an important contribution to the long-term goal of protecting the Community's biodiversity resources. Significant progress has been made in the establishment of the Natura 2000 network through designation by Member States of more than 18.000 sites. Now that the network is nearing completion, it is crucial that attention turns more towards management of the sites. The implementation of management plans clearly raises the issue of the availability of financial and other resources required.

Through this Guidance you will be able to better know how to use Community funds for Natura 2000, which will contribute to the implementation of Natura 2000 and thus to the overall goal of protecting Europe's biodiversity.

**Mogens Peter Carl** 





## INTRODUCTION: NATURA 2000 AND NATURA FUNDING

#### Natura in a nut shell

Natura 2000 is the bedrock of conservation in the European Union. The establishment of the Natura 2000 network was initiated in 1992 through the adoption of the Habitats Directive. Together with the Birds Directive, the Habitats Directive provides a common framework for the conservation of wildlife and habitats within the EU and is the key European initiative for maintaining the biodiversity of the Member States.

The sites designated as part of the Natura 2000 network now cover around 15–30% of the territory of the EU Member States – already the total area included in the network is larger than 2 times Germany.

Natura 2000 will be a EU-wide ecological network of conservation areas with the aim of maintaining and restoring endangered habitats and species of Community interest. In order to establish the Natura 2000 network, the EU has been divided into nine bio-geographical regions: the Pannonian, Boreal, Continental, Atlantic, Alpine, Macaronesian, Steppic, Black Sea and Mediterranean regions. For each region the Member States propose to the Commission a list of sites selected on the basis of criteria contained in the Habitats Directive. With the assistance of the European Topic Centre on Biological Diversity (ETC), independent scientists, Member State experts and NGOs, the Commission then evaluates these proposals aiming to create a consistent, coherent and representative ecological network of sites. After the Commission has adopted the Community lists of Natura 2000 sites the Member States (within a certain transition period) are responsible for taking all necessary measures to guarantee the conservation of their sites and prevent their deterioration.

In order to meet their obligations to take the necessary conservation measures, Member States are required to make or continue investments in infrastructure, activities, staff, and/or institutions. A great variety of activities are necessary for the effective management of sites eg developing management plans, habitat restoration, and active management activities such as mowing or species monitoring. These activities impose costs on Member States, which in principle should be covered by national budgets based on the principle of subsidiarity. However, the Habitats Directive Article 8, provides for the possibility of Community co-financing of such activities where needed.

In addition to improving nature conservation efforts, the establishment of the Natura 2000 network can also bring considerable economic and social benefits. These include, for example, the provision of ecosystem services, the supply of food and wood products, the creation of employment opportunities (eg in eco-tourism), diversification of local economies, increasing social stability and improving living conditions, and reduced local environmental problems such as water pollution.

Preparations for the Natura 2000 network are also taking place in the two new Member States, Bulgaria and Romania, which joined the EU in 2007. At present, these countries have already proposed their lists of sites to the EC.

#### **Financing Natura 2000**

In its Communication on the Financing of Natura 2000 to the Council and the European Parliament<sup>1</sup> – adopted on 15 July 2004 – the Commission presents its ideas about how the financial needs of Natura 2000 can be integrated into the different Community Funds and what measures can possibly be financed by them.

In preparing the Communication the Commission, assisted by an Expert Working Group on Article 8 composed of representatives of Member States and stakeholder experts, estimated the likely financial needs of a well-managed network. The final estimate of €6.1 billion per annum for EU-25 was based on Member State responses to a questionnaire, as well as experience todate of costs arising on sites that have already been subject to management.

In the Communication it is proposed that future co-financing should, consistent with current practice, be accommodated within existing financial instruments – 'the integration option'. The following reasons are presented for the choice of the integration option:

- it will ensure that the management of Natura 2000 sites is part of the wider land management policies of the EU. Thus, farming inside Natura 2000 sites will be part of the Common Agricultural Policy financial support and, structural interventions, being part of rural and regional development policies. This complementary approach will enable the network of Natura 2000 sites to play its role in protecting Europe's biodiversity better than if Natura 2000 sites are seen to be isolated or different from the wider policy context.
- it will allow Member States to set priorities and to develop policies and measures which reflect their national and regional specificities.
- it will avoid duplication and overlap of different Community funding instruments and the administrative complication and transaction costs which would be associated with such duplication.
- 1 COM (2004) 431 final, 15th July 2004

## A 'new world' for European financing of nature

Many of those using this Handbook may have had experience in planning the funding for Natura 2000 projects before, perhaps using the funding instruments that were in place for the 2000-2006 period. It is crucial to recognize that in the period 2007–13 the Community funding for nature conservation has been revised significantly. This means that those aiming to secure adequate funding for nature projects must actively seek new opportunities in the Community funds as set out in this Handbook, as well as continuing to pursue other national-level funding.

The provisions in the new 2007–13 funds open up the possibility of making much more finance available for nature projects. The needs for funding of Natura 2000 were clearly identified in all the appropriate funding regulations presented by the Commission in the context of the 2007–13 Budget proposals.

However, in order to fully benefit from this possibility the Member States and those involved in the management of nature projects need to work together to ensure that the opportunities provided by the Community funds are taken up. This means that the national and regional authorities planning the funding programmes, together with the managers of Natura 2000 sites and land included in Natura 2000 sites need to increasingly think how nature conservation objectives and the management of Natura 2000 can be integrated into the broader concept of regional, rural and marine development.

## WHO AND WHAT THE GUIDANCE HANDBOOK IS FOR, AND ITS BENEFITS

#### Who is the Guidance Handbook for?

This Guidance Handbook ('the Handbook') is primarily intended for the authorities in the Member States that are responsible for formulating the national and regional programmes in the 2007–13 period. The Handbook aims to assist authorities to identify the opportunities for EU co-financing of Natura 2000 and encourage these opportunities to be fully incorporated into national and regional funding programmes.

The Handbook could also be a useful instrument for authorities involved in the development of management plans for specific sites as it can provide valuable ideas as to how specific management measures could be financed in future.

Through use of this Handbook, national and regional authorities are invited to consider all potential target groups (ie those 'end-users' of Community funds who actually carry out activities related to Natura 2000 sites), including administrations, farmers, foresters, fishermen and aquaculturalists, private land owners, public land owners, land managers, non-governmental organisations (NGOs), education organisations and Small and Medium Size Enterprises (SMEs). Even though the content of this Handbook does not directly address these target groups, it should help these groups and their representative organisations to be more informed about the planning being undertaken by national and regional authorities. Moreover managers of Natura 2000 sites know quite well which measures are important and need to be financed and they could provide their experience and information to the relevant authorities that are responsible for formulating the national and regional programmes.

The analysis of the funds presented in the section titled 'Funding Options for Natura 2000 Management Activities' covers different types of Natura 2000 sites including: agricultural land; forests; other terrestrial land; inland waters; wetlands; coastal areas; and marine areas. The analysis also highlights opportunities for the different target groups mentioned above. Details of the target groups and site types are given in the definitions and descriptions section.

#### What is the Guidance Handbook for?

The majority of the Community's co-financing for Natura 2000 in the future will be delivered through existing Community funds aiming to enhance rural, regional, and marine development in the EU. Securing sustainable use of resources and strengthening the synergies between environmental protection and growth are also encouraged within the context of the Lisbon Strategy. Therefore, in the 2007–13 period, national/regional development and cohesion programmes supported by the Community funds will also need to increasingly incorporate environmental considerations (eg Natura 2000) in their funding priorities<sup>2</sup>.

This Handbook aims to provide an accurate and up-to-date resource for national and regional authorities to identify the opportunities for EU co-financing of Natura 2000 in the 2007–13 funding period. It focuses on the main EU funding instruments that will apply during these years, including:

- The Structural Funds (European Social Fund (ESF) and European Regional Development Fund (ERDF));
- The Cohesion Fund;
- The European Agricultural Fund for Rural Development (EAFRD);
- The European Fisheries Fund (EFF);
- The Financial Instrument for the Environment (LIFE+); and
- The 7<sup>th</sup> Research Framework Programme (FP7).

The idea is to help identify complementarity and synergies among the various financial instruments, while avoiding duplication and overlaps.

It is to be noted that the Handbook presents the EU funding options that are, in principle, available at the national and regional level. However, concrete funding possibilities for Natura 2000 in 2007–13 will be determined by the national and regional programmes that will be prepared by the Member States. The Handbook does not cover funding for all the measures that are necessary to implement the Habitats and Birds Directives (eg elaboration of species action plans separate from site management). Its coverage is limited to only those activities that relate to Natura 2000 sites.

#### In summary, the Handbook will:

- signpost funding possibilities for Natura 2000 at the EU level;
- help in providing understanding of the new Regulations at an operational level; and
- draw attention to general funding options that may not be immediately obvious.

#### **Benefits of the Guidance Handbook**

The main benefits of the Guidance Handbook are considered to be the following:

- the possibility to check whether all necessary actions are provided for, and if all funding opportunities are known and used;
- support for the future review of programmes; and
- important background information when developing management plans.

Although some of the national programme planning for 2007–13 is already finalised, the overall process of drawing up, approving and implementing programmes and selecting projects is still at an early stage. The Handbook will be actively promoted by workshops at the national level and feed in to the funding process.

The elaboration of the Handbook and its further distribution into the Member States by conducting workshops has to be seen as one step in an ongoing process. In the past, Community funding for nature conservation issues has been mainly delivered by the LIFE programme, targeting individual projects. Funding opportunities in the Rural Development and the Structural Funds have not been widely used in previous financial periods. The integration of Natura 2000 co-funding into existing Community funding instruments as proposed by the Commission for the 2007–13 period is therefore a new approach for most authorities and stakeholders involved.

The national implementation of this new system will certainly take some time. Therefore, the Handbook aims to both assist in the preparation of the current national programmes, and also to support better implementation of the integrated approach in the longer term.

2 Refer to: Integrated guidelines for Growth and Jobs (2005-2008) (COM(2005)141): Microeconomic guidelines – Guideline 14; Communication from the Commission: Cohesion Policy in Support of Growth and Jobs: Community Strategic Guidelines, 2007–13 (COM (2005) 299).

# DEFINITIONS AND DESCRIPTIONS, STRUCTURE, CONTENT AND APPLICATION

#### **Definitions and descriptions**

#### **Target Groups**

This document aims to provide advice to the relevant authorities in the Member States responsible for formulating the national and regional programmes in the 2007–13 funding period. Authorities are invited to consider all potential target groups that could carry out activities related to Natura 2000 sites. Table 1 sets out the categories of target groups involved. The categories have been defined in order to distinguish those with legal interests in land (eg owners, lessees), from others.

#### Types of Natura 2000 sites

The table 2 sets out the types of Natura 2000 sites that were included in the analysis of the regulations presented in the next section. The Handbook invites the national and regional authorities to consider the types of Natura sites listed below.

TABLE 1: TARGET GROUPS OF THE FUNDS ANALYSIS

Public administrations	Public administrations are government bodies and public advisory bodies, at national, regional or local level. Public administrations include: government agencies such as departments and ministries, regional bodies such as local government, water and health authorities, etc.  Advice under this heading is directed at administrations that advise on land management but do not own land.
Farmers	Individuals or organisations involved in commercial agricultural activities.
Foresters	Individuals or organisations involved in commercial forestry activities.
Private landowners	Private individuals or organisations that own land (eg private forest owners). May include those involved in non-commercial activities on land (not Farmers. and foresters).
Public landowners	Public organisations and administrations that own land (eg public forest owners). May include those involved in non-commercial activities on land (not Farmers. and foresters).
Fishermen and Aquaculturalists	Individuals or organisations involved in commercial fisheries and aquaculture activities.
Land managers	Individuals or organisations that manage land, but do not own it. May include those involved in non-commercial activities on land (not Farmers. and foresters).
NGOs	Non-governmental organisations that neither own nor manage land but wish to support Natura 2000.
SMEs	Small and medium sized enterprises as defined in Commission Recommendation 2003/361/EC of 6 May 2003 concerning the definition of micro, small and medium-sized enterprises, OJ L 124, p. 36-41, of 20 May 2003.
<b>Educational organisations</b>	Organisations involved in providing educational programmes.
Others	Other individuals or organisations that do not fall into any of the previous categories.

#### TABLE 2: Types of Natura 2000 sites

Agricultural land	Utilised agricultural area only, including orchards under cultivation.	
Forests	Forests, including dehesa, montado	
Other terrestrial land Includes alpine areas, garigue, all other areas that are not included in the other categories (eg pastur is not classified as utilised agricultural area). Includes abandoned farmland and orchards.		
Inland waters	Rivers, lakes, freshwater.	
Wetlands	Marshes, swamps, bogs, estuaries [may be some cross-over with coastal areas].	
Coastal areas	Sand dunes, beaches, mud flats, inshore waters (out to 12nm) [may be some cross-over with wetlands].	
Marine areas	e areas Offshore marine areas (outside 12 nautical miles).	

TABLE 3: LIST OF NATURA 2000 MANAGEMENT ACTIVITIES

Categorisation	No.	Types of Activities	Further description
	1	Administration of site selection process	Funding for authorities carrying out the selection process.
Establishment of Natura 2000	2	Scientific studies/inventories for the identification of sites – surveys, inventories, mapping, condition assessment	Scientific studies, research personnel, workshops and meetings, assembly of databases etc.
sites	3	Preparation of initial information and publicity material	Including handbooks, seminars, workshops, communication materials for training and capacity building.
	4	Pilot projects	Initial 'trial' projects at sites.
	5	Preparation of management plans, strategies and schemes	Elaboration and/or update of management and action plans, land use plans etc.
	6	Establishment of management bodies	Start-up funding, feasibility studies, management plans etc.
	7	Consultation – public meetings, liaison with landowners	Including costs incurred for the organisation of meetings and workshops, the publication of consultation outcomes, financial support of stakeholders, etc.  Can include networking activities (travel, meetings, workshops).
Management planning	8	Review of management plans, strategies and schemes	Review and updating of management plans and strategies.
	9	Running costs of management bodies (maintenance of buildings and equipment)	Including: running costs incurred to meet depreciation of infrastructure; consumables; travel expenses; rents; leases; etc.
	10	Maintenance of facilities for public access to and use of the sites, interpretation works, observatories and kiosks etc.	Including costs related to guides, maps, related personnel.
	11	Staff (conservation/project officers, wardens/rangers, workers)	Ongoing staff costs.
	12	Conservation management measures – maintenance and improvement of habitats' favourable conservation status	Including restoration work, provision of wildlife passages, management of specific habitats, preparation of management plans.
	13	Conservation management measures – maintenance and improvement of species' favourable conservation status	Including restoration work, provision of wildlife passages, management of specific species (flora and fauna), plans.
	14	Conservation management measures in relation to invasive alien species (IAS)	Including restoration work, infrastructure, management of specific species, preparation of management plans.
	15	Implementation of management schemes and agreements with owners and manag- ers of land or water for following certain prescriptions	Includes:     Agri-environmental measures, eg wildlife-friendly production methods, habitat restoration on agricultural land, extensive livestock breeding, conservation of meadows, etc
			<ul> <li>Forest-environmental measures, eg creation of no exploitation zones, retention of dead wood, control or eradication of invasive alien species, afforestation or reforestation activities, management of specific vegetation, etc.</li> <li>Aqua-environmental measures, eg habitat maintenance in aquaculture</li> </ul>
Ongoing			zones etc. (relates to aquaculture rather than fishing).
habitat management and monitor- ing	16	Provision of services; compensation for rights foregone and loss of income; developing acceptability 'liaison' with neighbours	Costs of compensation, eg to Farmers., foresters or other land owners or users for income forgone as a result of management prescriptions needed for Natura 2000.
	17	Monitoring and surveying	Refers mainly to one-off costs related to monitoring and surveying activities, eg development of monitoring plans, methods and equipment; training of personnel.
	18	Risk management (fire prevention and control, flooding etc)	Includes the preparation of wardening and fire-control plans, development of relevant infrastructures, and the acquisition of equipment.
	19	Surveillance of the sites	Includes on going surveillance, wardening and patrolling activities. Can include personnel costs, consumables, travel, etc in order to implement surveillance and guarding activities, including surveillance for the control of harmful recreational activities, the control of harmful economic activities, and protection against wildfires.
	20	Provision of information and publicity material	Includes establishing communication networks, production of newsletters and awareness and information materials, setting-up and maintenance of internet pages, etc.
	21	Training and education	Including production of handbooks, seminars, workshops, communication materials.
	22	Facilities to encourage visitor use and appreciation of Natura 2000 sites	

Categorisation	No.	Types of Activities	Further description
Investment costs	23	Land purchase, including compensation for development rights	Purchase of land in service of environmental protection and management schemes.
	24	Infrastructure needed for the restoration of habitat or species	Includes an array of measures for the creation of infrastructures specific to the management of the environment, eg for water management in peat bogs and mines.  Can include equipment acquisition (for equipment relevant to the running of protection and management institutions and actions such as office and IT equipment, monitoring materials, boats, diving equipment, cameras, etc.)
	25	Infrastructure for public access, interpretation works, observatories and kiosks, etc	Infrastructure for public use that is conducive to environmental protection and management (eg infrastructure increasing the amenity value of sites such as signage, trails observation platforms and visitor centres).  Can include equipment acquisition (for equipment relevant to the running of protection and management institutions and actions such as office and IT equipment, monitoring materials, boats, diving equipment, cameras, etc.)

#### **Types of activities**

The extent to which activities related to the management of Natura 2000 sites are eligible for funding will vary. For this reason, they have been categorised and set out in the table below. This list of 25 activities has been adopted from the list included in Annex 3 to the Commission's Communication on Financing Natura 2000 (COM(2004)431 final), which was in turn derived from the list of categories determined by the Article 8 Working Group and included in their Final Report on Financing Natura 2000<sup>3</sup>.

The working group recognised that the definition of type and scope of activities is not straightforward, and that Member States may take quite different approaches to categorisation and description of these. This point is also recognised by the authors of this Handbook. If Member State authorities are interested in obtaining Community co-funding for a management activity that does not appear to be covered in the list below, they are advised to contact staff in the European Commission's DG-Environment who will be able to assist with questions of interpretation.

#### **Structure & Content**

Information on funding possibilities under different Community funds is presented for each of the 25 activity types in a series of tables. Each table provides references to the **Articles** of the EU Regulations that are relevant for the activity in question. In relation to each Article the following information is provided:

- Article number
- Article's subject (title)
- Possible target groups\*
- Possible site types\*
- Area restrictions on eligibility (eg area restrictions under the Structural Funds)
- Other possible restrictions/notes
- Possible examples of using the Article in managing Nature 2000 sites
- \* This information is not included in tables for Structural Funds/Cohesion Fund, as it is not applicable due to the form of these Regulations.

- 3 See: http://europa.eu.int/comm/environment/nature/nature conservation/natura 2000 network/financing natura 2000/ art8 working group/pdf/final report en.pdf.
  - Some changes/additions have been made to the list, as suggested by the Accompanying Working Group for this project.

#### **Application**

The European Funds that have been analysed to produce this Handbook each operate in accordance with the systems and requirements set out in their specific Regulations. The analysis of opportunities that is presented in the tables that follow in Section 5 is based on the text of the EU Regulations (draft, or final where available) for each individual Fund.

For the Funds that operate according to a programming process, it is important to note that the availability of funds for a particular activity on the ground' will depend on the contents of several strategic and operational documents, including:

- Text in the Regulation, as published in the Official Journal.
- The contents of 'strategic' programmes and plans (eg national strategic plans for EFF, national strategy plans for EAFRD, national strategic reference frameworks for the ERDF, ESF and the Cohesion Fund). These are drawn up by the Member States.
- The contents of 'operational' national or regional programmes (eg rural development programmes under EAFRD, national operational programmes under EFF, operational programmes under the Structural Funds and the Cohesion Fund, national annual priorities under LIFE+).

These 'levels' of programming detail allow each Member State and/or region to identify the issues that are of most concern locally, and prioritise funds in order to address these issues. The amount of detail included at each level varies for each Fund. For example, the rural development programmes to be developed under EAFRD will contain very detailed descriptions of individual measures that can be funded. By contrast, the plans and programmes required under ERDF, ESF and the Cohesion Fund are more strategic and will not contain detailed descriptions of measures. At the national and regional level, the Commission does not have primary responsibility for determining the contents of the programmes, but it may have a role in checking that programmes are in line with Community priorities as set out in the Regulations or in Strategic Guidelines. In the past, Ministries of Finance, Environment, Agriculture and Development (amongst others) have been involved in drafting programmes for use of Community Funds.

Users of the Handbook should note that the Articles listed in the tables do not lead to identical opportunities for the activity in question in all Member States. The funding possibilities are always subject to the broader context and objectives of the Regulation (eg regional development) and in some cases the Article itself can be limited to a certain context (eg risk prevention, renewable energies). The management of Natura 2000 sites is likely to consist of a set of measures that, depending on the site in question, may be funded through different European Funds, and different Articles. In fact, managers will need strong skills in assessing funds and programmes in order to match funding needs for Natura 2000 with all existing EU and non-EU funding resources.

At the end of the tables are sheets describing each of the main Community funds. These sheets give a brief description of the aims of the fund, the programming process, and list the Articles that are relevant to Natura 2000 (those included in the tables).

NB: this Handbook is not intended to be a replacement for carrying out local research on funding opportunities – many Member States operate funding programmes that are independent of Community funds, but applicable to Natura 2000 sites. This Handbook contains information only on the main Community funds.

## DESCRIPTIONS OF FUNDS

## European Agricultural Fund for Rural Development (EAFRD)

Council Regulation (EC) No 1698/2005 of 20 September 2005 on support for rural development by the European Agricultural Fund for Rural Development (EAFRD). OJ L 277/2 21.10.2005.

**Also see:** Community Strategic Guidelines for Rural Development. OJ L.55/20 25.02.2006.

#### **Objectives**

The objectives of the EAFRD are set out in Article 4. 'Support for rural development shall contribute to achieving the following objectives:

- improving the competitiveness of agriculture and forestry by supporting restructuring, development and innovation;
- improving the environment and the countryside by supporting land management;
- improving the quality of life in rural areas and encouraging diversification of economic activity.'

#### **Programming**

The EAFRD will operate according to a programming approach for the 2007–13 funding period. Member State authorities are required to develop National Strategy Plans (NSPs) and Rural Development Programmes (RDPs), which will translate the Community priorities contained in the Regulation and Strategic Guidelines into the national/regional context. In many cases, there will be national or regional priorities for specific problems.

The EAFRD Regulation sets out the required process for developing and adopting NSPs and RDPs, and their required contents/structure (see Titles II and III). Activities that are not included in the Rural Development programmes cannot be funded under the EAFRD. It is therefore important that the needs and objectives related to management of Natura 2000 sites are integrated into the National Strategy Plans and that subsequently the related actions/measures are included in the RDPs, if authorities intend to use EAFRD for co-financing of such activities.

The implementing Regulations for EAFRD provide more details on how the measures in Regulation No 1698/2005 should be applied by Member States. These Regulations include: Commission Regulation (EC) No 1974/2006 of 15 December 2006 laying down detailed rules for the application of Council Regulation (EC) No 1698/2005 on support for rural development by the European Agricultural Fund for Rural Development (EAFRD)<sup>4</sup> and Commission Regulation (EC) No 1975/2006 of 7 December 2006 laying down detailed rules for the implementation of Council Regulation (EC) No 1698/2005, as regards the implementation of control procedures as well as crosscompliance in respect of rural development support measures<sup>5</sup>.

#### **Funding**

EAFRD is structured according to four 'axes' of rural development, and the minimum expenditure on each axis varies as follows:

Member States have flexibility to split expenditure across the four axes so long as the minimum thresholds are respected. Axis 4 on Leader is developed as a crosscutting approach that can deliver integrated rural development by targeting aspects in each of or all of the other three axes (see box). It should be noted that there is likely to be some competition for funding between measures nationally, due to the size of the overall EU budget for 2007-13, and measures supporting Natura will have to be keenly promoted by stakeholders ahead of other competing measures. The need for dynamic thinking is therefore paramount. Stakeholders and national administrations alike should seek to use the options available within EAFRD to deliver integrated rural development. This means selecting groups of measures that lead to wins not only for the environment and Natura, but also for local economy and society.

- 4 <a href="http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/">http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/</a> <a href="http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/">http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/</a> <a href="http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/">http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/</a> <a href="http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/">http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/</a> <a href="http://europa.eu/LexUriServ/site/en/oj/2006/">http://europa.eu/LexUriServ/site/en/oj/2006/</a> <a href="http://europa.eu/LexUriServ/site/en/oj/2006/">http://eu/LexUriServ/site/en/oj/2006/</a> <a href="http://europa.eu/LexUriServ/site/en/oj/2006/">http://eu/LexUriServ/site/en/oj/2006/</a> <a href="http://eu/LexUriServ/site/en/oj/2006/">http://eu/LexUriServ/site/en/oj/2006/</a> <a hre
- 5 http://eur-lex.europa.eu/LexUriServ/site/en/oj/2006/

#### **LEADER**

Leader constitutes the fourth Axis of the new EAFRD and will be used to contribute to the priorities of the first three Axes (ie improving competitiveness, the environment and countryside, and the quality of rural life and diversifying the rural economy) as well as encouraging bottom-up rural development and improved governance. Some 5% of total EAFRD funds will be allocated to the Leader axis (2.5% for the new Member States). Leader local strategies are areabased to make the best use of existing resources and capitalise on a common identity. Public-private partnerships, called local action groups (LAGs), identify development needs within their own rural communities. These are then set out in a development plan. Leader funding assists these local action groups to encourage and support the development of small-scale, innovative projects that meet local development needs in a sustainable way. Leader promotes cooperation between LAGs in different European countries to jointly develop projects and build networks at regional, national and European Union level. In past programming periods, many Leader projects have had clear benefits for Natura 2000. The key benefit of Leader is not in a large funding source for single Natura 2000 measures, but rather in the approach, which promotes co-operation of local actors and the development of integrated projects. Therefore it is very suitable for areas with strategies that combine nature conservation and land use in a sustainable way such as enhancing the value of Natura 2000 sites eg by eco-tourism or marketing of sustainable regional products. Examples of past Leader projects and programmes, and more information is available at: <a href="http://europa.">http://europa.</a> eu.int/comm/agriculture/rur/leaderplus/index en.htm

TABLE 4: PRIORITY AXES OF THE EAFRD

Axis	Minimum Expenditure
1. Improving the competitiveness of the agricultural and forestry sector.	10%
2. Improving the environment and the countryside.	25%
3. The quality of life in rural areas and diversification of the rural economy.	10%
4. Leader	5%

TABLE 5: KEY DATES IN THE IMPLEMENTATION PROCESS FOR THE EAFRD

Action	Date
European Parliament Opinion on Community Strategic Guidelines for Rural Development; Community Stra- tegic Guidelines adopted by Council	February 2006
Member States to consult on NSPs Implementing Regulations to be adopted by Commission	January–March 2006 April–June 2006
Member States submit NSPs	March–May 2006 i.e. max 3 months after adoption of Community Strategic Guidelines, but pending on adoption of general Regu- lation on Structural Funds.
Relevant authorities submit RDPs	Min. 2 months – max. 4 months after submission of NSPs
Negotiation of RDPs between Commission and Member States	6 months after submission of RDPs
NSPs and RDPs begin	1 January 2007

NB: The above table offers approximate dates only, given that the only concrete date is the 1 January 2007 for NSPs and RDPs to begin. Further delay in finalising the Financial Perspectives could lead to Member States postponing the finalisation of NSPs and RDPs until they are certain of a clear budgetary framework under which their Programmes can operate.

Table 6: List of key articles in the EAFRD Regulation in relation to Natura 2000<sup>6</sup>

Article	Text
20(a)(i)	vocational training and information actions, including diffusion of scientific knowledge and innovative prac- tise, for persons engaged in the agricultural, food and forestry sectors
20(b)(ii)	improving the economic value of Forests.
20(b)(vi)	restoring agricultural production potential damaged by natural disasters and introducing appropriate pre- vention actions
36(a)(i)	natural handicap payments to Farmers. in mountain areas
36(a)(ii)	payments to Farmers. in areas with handicaps other than mountain areas
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC
36(a)(iv)	agri-environment payments
36(a)(vi) support for non-productive investments [Agricultural land.]	
36(b)(i)	first afforestation of Agricultural land.
36(b)(ii)	first establishment of agro-forestry systems on Agricultural land.
36(b)(iii)	first afforestation of non-Agricultural land.
36(b)(iv)	Natura 2000 payments; [Forests.]
36(b)(v) forest-environment payments	
36(b)(vi)	restoring forestry potential and introducing prevention actions
36(b)(vii)	support for non-productive investments [Forests.]
52(a)(i)	diversification into non-agricultural activities
52(a)(iii)	encouragement of tourism activities
52(b)(iii)	conservation and upgrading of the rural heritage
52(c)	a training and information measure for economic actors operating in the fields covered by axis 3
52(d)	a skills-acquisition and animation measure with a view to preparing and implementing a local development strategy
63	Leader

6 NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final legal text governing the operation of the Funds.

#### **European Fisheries Fund**

Council Regulation (EC) No 1198/2006 of 27 July 2006 on the European Fisheries Fund

#### **Objectives**

The objectives of the European Fisheries Fund (EFF) are set out in Article 4. They include (amongst others):

- supporting the Common Fisheries Policy (CFP);
- fostering the protection and the enhancement of the environment and nature resources where related to the fisheries sector; and
- encouraging sustainable development and the improvement of the quality of life in areas with activities in the fisheries sector.

#### **Programming**

The EFF will operate according to a programming approach for the 2007–13 funding period. Member State authorities will be required to develop and adopt National Strategic Plans (NSPs), setting out a strategy for their fishing sectors in relation to the CFP, and National Operational Programmes (NOPs) detailing how EFF money is to be spent in line with the NSPs.

The EFF Regulation sets out the required process for developing and adopting NSPs and their required contents/structure (see EFF Article 15). NOPs are more specific and focused than NSPs, and will set out how the Member States intend to operationalise the EFF funds (see EFF Article 17). They will therefore set the framework for implementing the policies and priorities to be co-financed by the EFF. An activity should therefore not be funded under the EFF if it is not in the NOP. It is therefore important that activities related to management of Natura 2000 sites are included in NOPs if authorities intend to use EFF for co-financing of such activities.

TABLE 7: Key dates
IN THE IMPLEMENTATION PROCESS FOR THE EFF

Action	Date
Member States submit NSPs	At latest when submitting NOPs
Member States submit NOPs	By 31 December 2006
Commission may request Member States to amend NOPs	Within two months of NOP submission
Commission approve NOPs	Up to four months after sub- mission of agreed NOP
NOPs begin	1 January 2007
Debate on NSP implementation lessons, organised by Commis- sion and based on Member State written submissions	21 December 2011

Table 8: List of key articles in the EFF Regulation in relation to Natura 2000<sup>7</sup>

Article	Text
4	Objectives
21	Scope of measures for Priority Axis 1: ref 20(c) socio- economic compensation in support of fleet manage- ment, including professional training
27(1)(a)	The Fund may contribute to the financing of socio-eco- nomic measures proposed by the Member States for fishers affected by developments in fishing and which involve: 1(a) the diversification of activities with a view to promoting multiple jobs for fishers;
27(1)(c)	The Fund may contribute to the financing of socio-eco- nomic measures proposed by the Member States for fishers affected by developments in fishing and which involve: 1(c) schemes for retraining in occupations out- side sea fishing;
28	Scope of measures for Priority Axis 2: ref – intervention in aquaculture production
29(1)(b)	implementation of aquaculture methods substantially reducing negative impact or enhancing positive impact on the environment when compared with normal practice in the aquaculture sector;
29(1)(c)	support for traditional aquaculture activities important for preserving and developing both the economic and social fabric and the environment;
30(2)(a)	forms of aquaculture comprising protection and enhancement of the environment, natural resources, genetic diversity, and management of the landscape and traditional features of aquaculture zones;
30(2)(d)	sustainable aquaculture compatible with specific environmental constraints resulting from the designation of Natura 2000 areas in accordance with Directive 92/43/EEC
36	Scope of interventions for priority Axis 3, measures of common interest
37(a)	contribute sustainably to better management or conservation of resources;
37(b)	promote selective fishing methods or gears and reduction of by-catches;
37(c)	remove lost fishing gears from the sea bed in order to combat ghost fishing;
37(g)	develop, restructure or improve aquaculture sites;
37(i)	upgrade professional skills, or develop new training methods and tools;

7 NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final text that governs the operation of the Funds.

	i
37(j)	promote partnerships between scientists and operators in the fisheries sector;
38(2)(a)	the construction or installation of static or moveable facilities intended to protect and develop aquatic fauna and flora
38(2)(b)	the rehabilitation of inland waters, including spawning grounds and migration routes for migratory species
38(2)(c)	where they directly concern fishing activities, to the protection and enhancement of the environment in the framework of N2K, excluding operational costs
41(2)(b)	Pilot projects: to enable tests to be carried out on management plans and fishing effort allocation plans, including, if necessary, the establishment of no-fishing zones, in order to evaluate the biological and financial consequences and experimental restocking
41(2)(c)	Pilot projects: to develop and test methods to improve gear selectivity, reduce by-catches, discards or the im- pact on the environment, in particular on the sea bot- tom
43	Scope of interventions for priority Axis 4, esp ref (2)(b), (c), (d)
44(1)(b)	restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort;
44(1)(c)	diversifying activities through the promotion of multi- ple employment for fishers through the creation of jobs outside the fisheries sector
44(1)(e)	supporting small fisheries and tourism related infra- structure and services for the benefit of small fisheries communities
44(1)(f)	protecting the environment in fisheries areas to maintain its attractiveness, regenerating and developing coastal hamlets and villages with fisheries activities and protecting and enhancing the natural and architectural heritage
44(1)(h)	promoting inter-regional and trans-national coopera- tion among groups in fisheries areas, mainly through networking and disseminating best practice
44(1)(i)	acquiring skills and facilitating the preparation and implementation of the local development strategy.
45	participation in the sustainable development of fisheries areas 'local entities or groups' representing public and private partners.

#### **ERDF, ESF and Cohesion Fund**

Cohesion policy has the core objective of supporting real convergence and reduce socio-economic and territorial disparities. It does so by co-financing investments and other measures in the less developed countries, regions and areas of the Union. For the period 2007–13 the focus will be on the renewed Lisbon agenda and the categories of investment that are particularly conducive to growth, such as research and innovation, physical infrastructure, environmentally friendly technologies, human capital and knowledge. The Community Strategic Guidelines (CSG)<sup>8</sup>. Includes nature and species protection within the compliance with environmental legislation.

8 COM(2005) 299 'Cohesion Policy in Support of Growth and Jobs: Community Strategic quidelines, 2007–13 The general Regulation for the European Regional Development Fund (ERDF), the European Social Fund (ESF) and the Cohesion Fund (CF) defines common principles, rules and standards for the implementation of all the three funds (Council Regulation (EC) No 1083/2006). Additionally, more specific provisions for each fund are set out in three separate specific Regulations.

For the programming period 2007–13 a rather important simplification has been proposed by the Commission. Cohesion Policy will include **three Funds:** the ERDF, CF and the ESF and **three Objectives:** 1st Objective: 'Convergence' financed by ERDF, ESF and CF, 2nd Objective: 'Regional Competitiveness and Employment' financed by ERDF and ESF and 3nd Objective: 'Territorial Co-operation' financed by ERDF. Convergence regions are those where the GDP per capita is less than 75% of the EU average. All other regions are potential candidates to the 2nd Objective.

#### European Regional Development Fund (ERDF)

Council Regulation (EC) No 1083/2006 of 11 July 2006 laying down general provisions on the European Regional Development Fund, the European Social Fund and the Cohesion Fund and repealing Regulation (EC) No 1260/1999; and

Regulation (EC) No 1080/2006 of the European Parliament and of the Council of 5 July 2006 on the European Regional Development Fund and repealing Regulation (EC) No 1783/1999)

#### **Objectives**

The ERDF shall contribute to the reinforcement of economic, social and territorial cohesion within the EU by reducing regional disparities and supporting the structural development and adjustment of regional economies. The ERDF shall, in particular, aim to strengthen competitiveness and innovation, create sustainable jobs, and promote environmentally sound growth.

The ERDF focuses its assistance on a number of thematic priorities that reflect the objectives of the EU Cohesion Policy (Articles 4, 5 and 6 of ERDF Regulation). In general, the ERDF contributes towards the financing of different regional development initiatives (eg productive investment and infrastructure)

#### **Programming**

The ERDF is to operate according to a programming approach for the 2007–13 funding period. In general, setting strategic orientations and programming for the Structural and Cohesion Funds will take place in three steps; 1) European Council adopt the Community Strategic Guidelines on Cohesion proposed by the Commission for funding, 2) Member States develop national strategic reference frameworks (NSRF) that set out the strategy with thematic and territorial priorities, for contributing to the Community objectives, 3) Member States prepare **operational programmes** (OPs) that will define the concrete activities under the ERDF (as well as under the ESF and Cohesion Fund) on the Member State level. NSRF and OPs will cover the period 1 January 2007 to 31 December 2013. Both are submitted for the Commission's approval.

Operational programmes will set out how the Member States intend to operationalise the ERDF funds. They will therefore set the framework for implementing the policies and priorities to be co-financed by the Fund. Activities that are not in the operational programmes should therefore not be funded under the ERDF.

#### The new European territorial co-operation

The new European territorial co-operation objective (laid down in Article 6 of ERDF regulation) is replacing the former Community Initiative INTERREG. This implies a more important status for territorial cooperation, which is now at the same level as the convergence and competitiveness objectives. The current territorial co-operation objective of the 2007–13 Regional Funds has a share of 2.44% of total funding and consists of three strands:

#### 6.1. cross-border (74% of the objective)

Consists of 65 different geographical programme areas and tackles local problems along land and maritime borders, also in the field of natural resource management, water basins etc. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19 of the ERDF Regulation).

#### 6.2. trans-national (21% of the objective)

Consists of a set of 13 different geographical programme areas and focuses on innovation, environment, water management risk prevention, maritime safety, sustainable urban development etc. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19 of the ERDF Regulation).

#### 6.3. interregional (5% of the objective)

This strand focuses on exchange of experience and best practice in the field of innovation, environment and risk prevention. There will be one programme for the whole EU and activities are part of the main structural funds programme. Here, at least three countries shall act as beneficiaries, while at least two need to be member states (Article 19 of the ERDF Regulation).

There will be new programme monitoring and steering committees set up at relevant regional or interregional levels to supervise the implementation of these programmes.

Regions eligible for funding under the ERDF Article 6 (European territorial cooperation): <a href="http://ec.europa.eu/regional\_policy/sources/graph/cartes\_en.htm">http://ec.europa.eu/regional\_policy/sources/graph/cartes\_en.htm</a>

TABLE 9: Key dates in the IMPLEMENTATION PROCESS FOR THE ERDF

Action	Date
Community Strategic Guide- lines on Cohesion established	Adopted 6 October 2006 (council Decision 2006/702/EC)
Member States prepare and submit NSRFs	Within five months following the adoption of the Community Stra- tegic Guidelines (General Regula- tion, Article 28.2)
Member State prepare and submit operational pro- gramme proposals under ERDF	Not later than five months following the Commission's decision on NSRF (General Regulation, Article 32.3) eventually at the same time as the presentation of NSRF (General Regulation Article 28.2)
Commission might request Member State to revise the proposed programme	
The Commission shall adopt each operational programme	As soon as possible but not later than four months following the formal submission by the Mem- ber State (General Regulation Ar- ticle 32.5)
ERDF operational programmes begin	1 Jan 2007
Member States present to the Commission a report on the progress in implementing NSRFs	The end of 2009 and 2012

Table 10: List of key articles in the ERDF Regulation in relation to Natura 20009

Article	Text
	Convergence objective
4 (2)	Information society, including development of development of electronic communications infrastructure, local content, services and applications, improvement of secure access to and development of on-line public services, aid and services to SMEs to adopt and effectively use information and communication technologies (ICTs) or to exploit new ideas
4 (4)	Environment, including investments connected with water supply and water and waste management; wastewater treatment and air quality; prevention, control and fight against desertification; integrated pollution prevention and control; aid to mitigate the effects of climate change; rehabilitation of the physical environment, including contaminated sites and land and brownfield redevelopment; promotion of biodiversity and nature protection, including investments in Natura 2000 sites; aid to SMEs to promote sustainable production patterns through the introduction of costeffective environmental management systems and the adoption and use of pollution-prevention technologies
4 (5)	Prevention of risks, including development and implementation of plans to prevent and cope with natural and technological risks
4 (6)	Tourism, including promotion of natural assets as potential for the development of sustainable tourism, protection and enhancement of natural heritage in support of socio-economic development, aid to improve the supply of tourism services through new higher value-added services and to encourage new, more sustainable patterns of tourism

9 NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final legal text governing the operation of the Funds.

Article	Text
4 (8)	Transport investments, including improvement of trans- European networks and links to the TEN-T network; in- tegrated strategies for clean transport which contribute to improving the access to and quality of passenger and goods services, to achieving a more balanced mo- dal split, to promoting intermodal systems and to re- ducing environmental impacts
4(9)	Energy investments, including in improvement of trans- European networks, which contribute to improving se- curity of supply, the integration of environmental con- siderations, the improvement of energy efficiency and the development of renewable energies
4(10)	Education investments, including vocational training, which contribute to increasing the attractiveness and quality of life
	Regional competitiveness and employment objective
5(2)a	Environment and risk prevention, and in particular: stimulating investment for the rehabilitation of the physical environment, including contaminated, desertified and brownfield sites and land
5(2)b	Environment and risk prevention, and in particular: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 sites, where this contributes to sustainable economic development and/or diversification of rural areas
5(2)c	Environment and risk prevention, and in particular: stimulating energy efficiency and renewable energy production and the development of efficient energy management system
5(2)e	Environment and risk prevention, and in particular: developing plans and measures to prevent and cope with natural (e.g. desertification, droughts, fires and floods) and technological risks
5(2)f	Environment and risk prevention, and in particular: protection and enhancement of the natural and cultural heritage in support of socio-economic development and the promotion of natural and cultural assets as potential for the development of sustainable tourism
5(3)a	Access, outside major urban centres, to transport and telecommunication services of general economic interest, and in particular: strengthening secondary transport networks by improving links to TEN-T networks, regional railway hubs, airports and ports or multimodal platforms, providing radial links to main railway lines and promoting regional and local inland waterways and short-sea shipping.
	European territorial cooperation objective
6(1)a	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development, and primarily: encouraging entrepreneurship, in particular, the development of SMEs, tourism, culture, and cross-border trade.
6(1)b	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development, and primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.
6(1)d	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development, and primarily: reducing isolation through improved access to transport, information and communication networks and services, and cross-border water, waste and energy systems and facilities
6(1)e	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: developing collaboration, capacity and joint use of infrastructures in particular in sectors such as health, culture, tourism and education.

Article	Text
6(1) end	In addition, the ERDF may contribute to promoting legal and administrative cooperation, the integration of cross-border labour markets, local employment initiatives, gender equality and equal opportunities, training and social inclusion, and sharing of human resources and facilities for R&TD.
6(2)b	Establishment and development of transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: environment: water management, energy efficiency, risk prevention and environmental protection activities with a clear transnational dimension. Actions may include: protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism
6(2)d	Establishment and development of transnational co- operation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating pri- marily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.
6(3)a	Reinforcement of the effectiveness of regional policy by promoting: interregional cooperation focusing on innovation and the knowledge economy and environment and risk prevention in the sense of Article 5(1) and (2).
6(3)b	Reinforcement of the effectiveness of regional policy by promoting: exchanges of experience concerning the identification, transfer and dissemination of best practice including on sustainable urban development as referred to in Article 8.
6(3)c	Reinforcement of the effectiveness of regional policy by promoting: actions involving studies, data collection, and the observation and analysis of development trends in the Community.
8	Sustainable urban development: strengthening economic growth, the rehabilitation of the physical environment, brownfield redevelopment, and the preservation and development of the natural and cultural heritage, the promotion of entrepreneurship, local employment and community development, and the provision of services to the population taking account of changing demographic structures.
10	Areas with geographical and natural handicaps: financing of investments aimed at improving accessibility, promoting and developing economic activities related to the cultural and natural heritage, promoting the sustainable use of natural resources, and encouraging sustainable stimulating the tourism.

#### **European Social Fund (ESF)**

Council Regulation (EC) No 1083/2006 of 11 July 2006 laying down general provisions on the European Regional Development Fund, the European Social Fund and the Cohesion Fund and repealing Regulation (EC) No 1260/1999; and

Regulation (EC) No 1081/2006 of the European Parliament and of the Council of 5 July 2006 on the European Social Fund and repealing Regulation (EC) No 1784/1999

#### **Objectives**

The ESF shall support policies and priorities aimed to achieve progress towards full employment, improve quality and productivity at work, and promote social inclusion and cohesion (in the European Employment Strategy (EES)). In particular, the ESF shall take into account the objectives of the Community in the fields of social inclusion, education and training and equality between women and men. The ESF focuses its assistance on a number of thematic priorities that reflect the objectives of the EU Cohesion Policy (Article 3 of ESF Regulation).

#### **Programming**

The ESF is to operate according to a programming approach for the 2007–13 funding period. In general, setting strategic orientations and programming for the Structural and Cohesion Funds will take place in three steps; 1) European Council establishes **Community Strategic Guidelines** on Cohesion for funding, 2) Member States develop **national strategic reference frameworks** (NSRF) that set out the strategy for contributing to the Community objectives, 3) Member States prepare **operational programmes** that will define the concrete activities under the ESF (as well as under the ERDF and Cohesion Fund) on the Member State level. NSRF and operational programmes will cover the period 1 January 2007 to 31 December 2013.

ESF operational programmes will reflect strategic choices and priorities therefore the scope for including a detailed list of activities will be limited. However, it will be possible to include environmental priorities in the programmes, and these may relate to areas that could support implementation of Natura 2000 (eg reform of a Member State's administration related to environmental management).

TABLE 11: Key dates in the IMPLEMENTATION PROCESS FOR THE ESF

Action	Date
Community Strategic Guidelines on Cohesion established	Adopted 6 October 2006 (council Decision 2006/702/EC)
Member States prepare and submit NSRFs	Within five months following the adoption of the Commu- nity Strategic Guidelines (Gen- eral Regulation, Article 28.2)
Member State prepare and submit operational programme proposals under ESF	Not later than five months following the Commission's decision on NSRF (General Regulation, Article 32.3) eventually at the same time as the presentation of NSRF (General Regulation Article 28.2).
Commission might request Member State to revise the pro- posed programme	
The Commission shall adopt each operational programme	As soon as possible but not later than four months follow- ing the formal submission by the Member State (General Regulation Article 32.5).
ESF operational programmes begin	1 Jan 2007
Member States present to the Commission a report on the progress in implementing NSRFs	For the first time in 2008 and at the latest by 1 October each year
ESF operational programmes end	31 Dec 2013

TABLE 12: LIST OF KEY ARTICLES IN THE ESF REGULATION IN RELATION TO NATURA 2000<sup>10</sup>

Article	Text
	Convergence and Regional competitiveness and employment objectives
3(1)a ii	Design and dissemination of innovative and more productive forms of work organisation, including better health and safety at work, the identification of future occupational and skills requirements, and development of specific employment, training and support services, including outplacement, for workers in the context of company and sector restructuring
	Convergence objective
3(2)b i	Strengthening institutional capacity and the efficiency of public administrations and public services at national, regional and local level and, where relevant, of the social partners and non-governmental organisations, with a view to reforms, better regulation and good governance especially in the economic, employment, education, social, environmental and judicial fields, in particular by promoting: good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.
3(2)b ii	Strengthening institutional capacity and the efficiency of public administrations and public services []: capacity building in the delivery of policies and programmes in the relevant fields, including with regard to the enforcement of legislation, especially through continuous managerial and staff training and specific support to key services, inspectorates and socio-economic actors including social and environmental partners, relevant nongovernmental organisations and representative professional organisations

<sup>10</sup> NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final legal text governing the operation of the Funds.

#### **Cohesion Fund**

Council Regulation (EC) No 1083/2006 of 11 July 2006 laying down general provisions on the European Regional Development Fund, the European Social Fund and the Cohesion Fund and repealing Regulation (EC) No 1260/1999; and

Council Regulation (EC) No 1084/2006 of 11 July 2006 establishing a Cohesion Fund and repealing Regulation (EC) No 1164/94

It is very unlikely that the Cohesion Fund will be used for direct funding of Natura 2000, however, there could be situations where Natura 2000 sites profit indirectly through projects funded by the Cohesion Fund.

#### **Objectives**

Assistance from the Cohesion Fund shall be given to:

- Trans-European transport networks, in particular priority projects of European interest (Decision No 1692/96/EC);
- The environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment. In this context, the Fund may also intervene in areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.

#### **Programming**

The Cohesion Fund is to operate according to a programming approach for the 2007–13 funding period. Member States programming for the Structural and Cohesion Funds will take place in two steps: 1) Member States develop **national strategic reference frameworks** (NSRF) that set out the strategy for sustainable growth for contributing to the Community objectives; 2) Member States prepare **operational programmes** (OPs) that will define a coherent set of priorities to achieve with the aid from a Fund. Each priority axis comprises a group of operations. NSRF and operational programmes will cover the period 1 January 2007 to 31 December 2013. OPs are adopted by the EC.

Activities that are not included in the context of the priority axes cannot be co-funded.

TABLE 13: Key dates in the IMPLEMENTATION PROCESS FOR THE COHESION FUND

Action	Date
Community Strategic Guide- lines on Cohesion established	Adopted 6 October 2006 (council Decision 2006/702/EC)
Member States submit NSRFs	Within five months following the adoption of the Community Stra- tegic Guidelines (General Regula- tion, Article 28.2)
Member State submit operational programme	As soon as possible but not later than four months following the formal submission by the Member State (General Regulation Article 32.5).

TABLE 14: LIST OF KEY ARTICLES IN THE COHESION FUND REGULATION IN RELATION TO NATURA 2000<sup>11</sup>

Article	Text
2 (1)b	Assistance from the fun shall be given to actions in the following areas, ensuring an appropriate balance, and according to the investment and infrastructure needs specific to each Member state receiving assistance: environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.

11 NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final legal text governing the operation of the Funds.

## Financing Instrument for the Environment (LIFE+)

LIFE+ will consist of three components: LIFE+ Nature and Biodiversity, LIFE+ Environment Policy and Governance and LIFE+ Information and Communication.

#### **Objectives**

The specific objectives of LIFE+ Nature and Biodiversity are set out in Article 4(2):

- to contribute to the implementation of Community policy and legislation on nature and biodiversity [...]; and to support the further development and implementation of the Natura 2000 network, including coastal and marine habitats and species;
- to contribute to the consolidation of the knowledge base for the development, assessment, monitoring and evaluation of Community nature and biodiversity policy and legislation;
- to support the design and implementation of policy approaches and instruments for the monitoring and assessment of nature and biodiversity and the factors, pressures and responses that impact on them, in particular in relation to the achievement of the target of halting biodiversity loss within the Community by 2010 and the threat to nature and biodiversity posed by climate change;
- to provide support for better environmental governance, by broadening stakeholder involvement, including that of NGOs, in consultations on and the implementation of nature and biodiversity policy and legislation.'

#### **Programming**

The LIFE+ Fund will operate according to a multi-annual programming approach managed by the Commission. The Commission draws up multi-annual strategic programmes for 2007 to 2010 and 2011 to 2013. These programmes shall define the principal objectives and priority areas of action for Community funding. The work programme for the first multi-annual period 2007–10 is included as an annex to the Regulation (Annex II).

In addition to the multi-annual programmes, the Commission is also to provide information on the indicative LIFE+ budget allocations between Member States, determined by criteria including the size and density of their populations, and their share of sites of Community importance under the Habitats Directive. These budget allocations will be calculated for the multi-annual periods 2007–10 and 2011–13.

Within the framework of the multi-annual strategic programmes, the Commission publishes annual calls for project proposals. Member States receive and collect the individual proposals and put them forward to be considered by the Commission. Finally, the Commission decides which projects should receive funding from the annual LIFE+ budget. When selecting the projects priority is given to projects making the greatest contribution to EU-wide environmental objectives, including transnational projects.

As regards the national level input, the Member States may, from 2008 onwards, submit a statement of their national annual priorities to the Commission (according to the priorities listed in Annex II). It is to be noted that these annual priorities are different from any plans and programmes prepared under EAFRD, EFF and the Structural and Cohesion Funds. When responding to the Commission's call, the Member States may also provide written comments on the individual project proposals highlighting how the proposal corresponds with the national annual priorities. The Commission's annual call for project proposals, and the final selection of successful applications, is required to have regard to these national annual priorities.

Exclusion from eligibility: Article 9 of the LIFE+ Text provides: 'This Regulation shall not finance measures which fall within the eligibility criteria and main scope of, or receive assistance for the same purpose from, other Community financial instruments, including the European Regional Development Fund, the European Social Fund, the Cohesion Fund, the European Agricultural Fund for Rural Development, the Competitiveness and Innovation Framework Programme, the European Fisheries Fund and the seventh Research Framework Programme for research, technological development and demonstration activities. The beneficiaries under this Regulation shall provide information on funding they have received from the Community budget and on their ongoing applications for funding to the Commission. The Commission and Member States shall take steps to ensure coordination and complementarity with other Community instruments. The Commission shall report on these matters in the context of the mid-term review and final evaluation provided for in Article 15'. This means that LIFE+ should be used to fund activities when national implementation of other Community funds discussed in this handbook has not foreseen funding eligibility. This handbook can provide assistance for checking the complementarity. A final decision can only be made on national or regional implementation level.

TABLE 15: Key dates in the IMPLEMENTATION PROCESS FOR THE LIFE+ FUND

Action	Date
Commission adopts the first multi-annual strategic pro- gramme for 2007–2010	Adopted together with the Regulation (Annex II)
MS submit national annual priorities to the Commission	As soon as possible after the adoption of the multi-annual programme, no later than the date specified later on by the Commission (as according to Article 14(2)(a)).  Note: No such priorities shall be submitted with respect to the annual call for proposals for the 2007 budget.
Operation of LIFE+ Fund begins, first call for proposals issued by the Commission	Autumn 2007
Calls for proposals issued by the Commission	Annually from 2007 onwards

#### Key articles in the LIFE+ Regulation in relation to Natura 2000<sup>12</sup>

The key article in the LIFE+ Regulation in relation to Natura 2000 is Article 3, which sets out the eligibility criteria for measures and projects to be funded under the Regulation.

According to Article 3, the projects financed by LIFE+ shall satisfy the following criteria:

- being of Community interest by making a significant contribution to the achievement of the general objective of LIFE+ set out in Article 1(2); and
- technically and financially coherent, feasible and provide value for money.

In addition, to ensure European added value and to avoid financing recurring activities, projects shall satisfy at least one of the following criteria:

- being best practice or demonstration projects for the implementation of Council Directive 79/409/EEC on the conservation of wild birds or Council Directive 92/43/EEC<sup>13</sup>;
- being innovative or demonstration projects, relating to Community environmental objectives, including the development or dissemination of best practice techniques, know-how or technologies;
- being awareness-raising campaigns and special training for agents involved in forest fire prevention interventions; or
- being projects for the development and implementation of Community objectives relating to the broad-based, harmonised, comprehensive and long-term monitoring of forests and environmental interactions.'

Also, more detailed information on possible measures eligible for funding is given in Annex I of the Regulation. The point (j) of this Annex lists specific measures that are envisaged to be financed by the Nature and Biodiversity component of LIFE+. These include:

- site and species management and site planning, including the improvement of the ecological coherence of Natura 2000 network;
- monitoring of conservation status, including setting up procedures and structures for such monitoring;
- development and implementation of species and habitat conservation action plans;
- the extension of the Natura 2000 network in marine areas; and
- the purchase of land (with a number of restricting principles listed in the Annex).

In addition, Article 9, which sets out the limits to eligibility, is very important (discussed above).

<sup>12</sup> NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final legal text governing the operation of the Funds.

<sup>13</sup> The EU Birds and Habitats Directives, respectively.

#### 7th Research Framework Programme (FP7)

Decision No 1982/2006/EC of the European Parliament and of the Council of 18 December 2006 concerning the Seventh Framework Programme of the European Community for research, technological development and demonstration activities (2007–13)

#### **Objectives**

The 7th Research Framework Programme (FP7) sets out the Community priorities and activities in the area of research and technological development for the period from 1 January 2007 to 31 December 2013. The FP7 objectives are particularly aimed at supporting the aims of the Lisbon agenda through Community funded research activities.

Among another things, the FP7 will support transnational research in a range of thematic areas, eg the environment (Article 2 of the Decision). The key environmental themes under FP7 are 1) prediction of climate, ecological, earth and ocean systems changes, 2) tools and technologies for monitoring, prevention and mitigation of environmental pressures and risks including on health, and 3) tools and technologies for the sustainability of the natural and man made environment.

#### **Programming**

FP7 will cover the period 1 January 2007 to 31 December 2013. Individual project proposal under FP7 are triggered by call inviting researchers to submit project proposals for a specific area of the Framework Programme. Calls will published in the Official Journal of the European Union and more information can be found on the Europa and Cordis websites<sup>14</sup>.

TABLE 16: KEY DATES IN THE IMPLEMENTATION PROCESS FOR THE RESEARCH FP7

Action	Date
FP7 launched	early 2007
First calls for proposals under FP7 and first FP7 projects to be launched	From beginning of 2007
Continuing calls for proposals and carrying out projects under FP7	2007–13
End of FP7	2013

Table 17: List of key articles in the Research FP7 in relation to Natura 2000<sup>15</sup>

Article	Text
2(1)(i) f	Cooperation: supporting the whole range of research actions carried out in transnational cooperation in the following thematic areas: Environment (including Climate Change)
2(1)(i) g	Cooperation: supporting the whole range of research actions carried out in transnational cooperation in the following thematic areas: transport (eg Aeronautics)

The Capacity programme may also be relevant eg for infrastructure (Article 2(iv)). The themes on Food, Agriculture and Fisheries, and Biotechnology,may be of relevance to the cooperation programme (Article 2(1)(i)b).

<sup>14</sup> See: http://europa.eu.int/comm/research/future/ index\_en.cfm and http://www.cordis.lu/fp7/

<sup>15</sup> NB: this Guidance Handbook should not be used to replace reference to the actual published Regulations, which contain the final legal text governing the operation of the Funds.



### FUNDING OPTIONS FOR NATURA 2000 MANAGEMENT ACTIVITIES

Described below are several hypothetical large-scale conservation projects where Community funds could be used to assist in various aspects of management. The specific measures discussed in the examples are included in the tables that follow. By identifying the ways in which these examples could receive funding, it is

hoped that actors involved in conservation projects in Europe will recognise the diverse opportunities available through the new integrated funding approach, but also the need to actively seek funds from a diverse range of sources.













#### Example 1:

#### Conservation of bears in Natura 2000 sites

The brown bear (Ursus arctos) is the most widespread bear in the world. Brown bears have a massive head with a short nose, rounded inconspicuous ears, small eyes, short tail, and a heavily built body with a prominent shoulder hump. Bears have a low reproductive rate and are vulnerable to human-related mortality. They are omnivores, and require large habitats, making them vulnerable to changes in land use. The best bear habitat has already disappeared in Europe through logging and forest clearance. Key bear areas and corridors need to be sufficiently managed and protected. But not only the presence of existing habitats is important for the survival of the brown bear. The acceptance and adaptive management of the brown bear is a crucial point for the future of this species. Public awareness and education is needed to inform people in bear areas about bear behaviour and ecology. Farmers need to be encouraged to use traditional livestock guarding techniques to reduce conflict arising from livestock depredation.

#### Activities that could be required for "Conservation of bears in Natura 2000 sites" [activity number refers to number of relevant sheet in the following tables]:

- Training for staff involved in bear conservation [activities 3, 21]
- Site restoration, improvement of habitat for bears (eg planting of traditional food plants such as fruit trees) [activities 13, 15]
- Long-term monitoring of individual bears [activities 17, 19]
- Census of bear population [activity 2]
- Education of wider population [activities **20**, **21**]
- Development and sale of bear-friendly products [activities 15, 16]
- Networking with bear project in neighbouring region [activity **20**]
- Mitigation of infrastructure barriers on bear corridors (green bridges, underpasses) [activity 13]
- Intensive public relation work to gain acceptance for bears [activity **20**]
- Evaluation of public relation work [activity 20]
- Lobbying and information towards interest groups involved [activity **20**]
- Development and/or updating management plans with the involvement of stakeholders [activities 5, 8]
- Damage prevention measures (electric fences, guard dogs) [activities 15, 24]
- Creation of bear-friendly buffer zone around site (on agricultural land) [activities 15, 16]
- Construction and maintenance of education trails/paths inside site [activities 22, 25]
- Construction of visitor infrastructure (visitors centre) [activity 25]
- Construction of species-related infrastructure (holding pens for rehabilitation) [activity 24]
- Risk prevention in area (forest fire measures) [activity **18**]





Ursus arctos, brown bear. © WWF-Canon/Michel Gunther

#### Livelihood from forestry and agriculture in Natura 2000 sites

The "Livelihood" estate is composed of several agricultural fields located on one side of a river, a beech forest with some coniferous patches, and a humid area with water springs. The original planting pattern of the forest was of even aged trees and served a classical production structure. Some parcels have been progressively altered in order to convert the plantation into a multi-storey forest. Other parcels follow a dedicated quality wood production. Parts of the forest residues are used for energy production. One of the parcels is located in a humid area composed of many springs. The previous coniferous plantation has been completely harvested and the drains have been filled-in by using harvested residues in order to restore the initial moisture level. The silvicultural option chosen is natural regeneration and where it is not growing quickly enough, adapted forest species can be planted to fill the gaps. The flora and fauna can re-generate itself and the semi-natural habitat can recover. This type of management is considered to be sustainable and it allows an increase in biodiversity on all parcels and for the forest to remain profitable. The agricultural fields are harvested annually. Some are dedicated to food production and others are pasture dedicated to fodder production. The management of these fields respects the agri-environmental measures and includes a beetle bank.

Activities that could be required for "Livelihood from forestry and agriculture in Natura 2000 sites" [activity number refers to number of relevant sheet in following tables]:

- Site adapted planting using different tree species to create a multi-storey forest structure [activity 12]
- Preservation of old and dead trees [activity 12]
- Control of alien species which could damage habitats [activity 14]
- Mixing the species (genetic diversification) [activity 12]
- Variable spacing between newly planted trees [activity 12]
- Removal of drains in zones with springs [activity 12]
- Monitoring the sanitary/vitality status of the plots [activity 14]
- Staff training programme [activity **21**]
- Development of infrastructure (creation of access paths, use of fences to protect against game etc) [activity 25]

#### Agriculture

- Creation of buffer zones around fields [activity 12]
- Delay grass harvesting remove all the grass cuttings [activity 12]
- Rotation of grazed and cut areas during the year [activity 12]
- Preservation of hedgerow pattern also to provide shelter the cattle [activity 12]

#### Information and communication

- Communication and information campaign addressed to the public and to schools in collaboration with research centres [activities 20, 21]
- Installation of signs and notice boards [activity 22]
- Creation of the infrastructure for public use (examples: display room with local products, fences, etc) [activity 22]





Wachau landscape. © Josef Pennerstorfer

#### Sustainable river management including otter habitat conservation with tourism activities in Natura 2000 sites

The Blueriver is one of the most beautiful rivers of Europe. Parts of the river are designated as Natura 2000 sites because they hold habitats and species listed in the Habitats Directive. For example, there is an otter habitat as well as locusts on the gravel bar and many dragonflies live in the tarns which are connected with the river. Children like to play alongside this river because there are a lot of things which can be discovered. Tourism is increasing because the region is rich in nature and offers a lot of opportunity for nature activities like hiking, bicycling, rafting and animal observation (otter) etc. Due to dams which have been constructed in the upper part of the river the flowing of the river has been accelerated and therefore the river has deepened continuously. This has caused problems for the important habitats connected with the river. Many tarns have become dry and the river is flowing fast with less branches than before. This has also increased visitor pressure on the last remaining natural habitats. The river basin includes territory in two different Member States.

#### Activities that could be required for "Sustainable river management including otter habitat conservation with tourism activities in Natura 2000 sites": [activity number refers to relevant sheet in the following tables]

- Education of the local population to increase acceptance for river restoration [activity 20]
- Deconstruction/removal of dams [activity 12]
- Purchase of land for river restoration [activity 23]
- Installation of fish ladder [activity 24]
- Construction of a visitor centre [activity 25]
- Installation of a barbecue place close to the river for tourists (to minimise risk of illegal fires) [activity 22]
- Production of a leaflet for tourists [activities 3, 20]
- Installation of a bicycle trail alongside the river [activity 22]
- Monitoring of the dragonfly and locust populations [activity 17]
- Release of endemic crayfishes [activity **13**]
- Promotion of deadwood in the alluvial forest [activity 12]





Lutra lutra, common otter. © WWF-Canon/Sanchez & Lope

#### Example 4:

#### Harbour porpoise conservation project

The harbour porpoise (*Phocoena phocoena*) is one of the world's smallest cetaceans, growing to an average length of 1,55 meters and a mass of 55 kilograms. Harbour porpoises generally inhabit coastal waters, and their common name is derived from their regular appearance in bays, estuaries and harbours. Porpoise populations throughout their ranges are threatened by incidental mortality in fisheries. Chemical and noise pollution as well as boat traffic and lack of food may also threaten this species. More knowledge is needed about key areas for harbour porpoises and identified sites need to be sufficiently managed and protected. Fishermen need to be encouraged to develop and use fishing gears that minimise porpoise bycatch. Active means of alerting porpoises to the presence of a net and keeping them away from it is important, eg by developing acoustic deterrents (pingers).

#### Activities that could be required for "Harbour porpoise conservation project": [activity number refers to relevant sheet in the following tables]:

- Identification and designation of important areas for harbour porpoise [activity 2]
- Research on distribution and behaviour of harbour porpoises [activity 13]
- Long-term monitoring of harbour porpoises [activity 17]
- Develop and use fishing gears that minimise bycatch (fishermen and scientists) [activities 4, 13]
- Improvement of water quality eg pollution control [activity 12]
- Trials in protection and management of food sources for harbour porpoises eg fish and cephalopods [activity 12]
- Training for staff to be involved in harbour porpoise conservation [activities 13, 21]
- Networking with harbour porpoise project in neighbouring region [activity 7]
- Education and information to stakeholders eg fishermen, coastguard [activities 3, 20]
- Information to wider public to increase public awareness about harbour porpoise [activities 3, 20]
- Construction of visitor centre [activity 25]





Phocoena phocoena, Harbour Porpoise. © WWF/Bernd Lammel

#### Example 5:

#### Management of dry grasslands in Natura 2000 sites

"Richness of flowers" – is the slogan which is used for the hilly Natura 2000 site Flowerhill. The farmers manage the land in a traditional and sustainable way. The major part of the grassland is very dry and unproductive. Parts of it are cut only once a year. In some parts of the grassland, goats are used for grazing. The milk of the goats is good because of the high quality of grassland, however, there is not enough local demand to sell it all. Several years ago some farmers decided to plant trees in the more humid part of the site. Some did not grow very well, but some plantations of native species grew very well and the farmers are using this wood to produce firewood and timber. It is difficult to convince young farmers to continue with this traditional agriculture and forest management. Some of them would like to cultivate wine grapes and some of them have already quit farming. Some farmers are only working part-time so some parts of the dry grassland are not being managed. Bushes and trees are growing in these areas. Some rare butterflies which need these dry habitats without trees and bushes have nearly disappeared from the area.

#### Activities that could be required for activities mentioned in "Management of dry grassland in Natura 2000 sites": [activity number refers to relevant sheet in the following tables]:

- Developing a management plan for the dry grassland [activity 5]
- Purchase of goats for grazing [activity 13]
- Construction of a common stable for the goats [activity 12]
- Installation of a wooden fence for the dry grassland [activity 12]
- Incentive for cutting the non grazed parts of the grassland with a motor mower once a year [activity 13]
- Purchase of a motor mower for the farmers [activity 12]
- Cutting of the bushes which grew up in the non managed dry grassland [activity 12]
- Incentive for a sustainable management of the native forests [activity 13]
- Development of some small infrastructure (driveways) in the forest and grassland [activity 10]
- Organisation of a conference on "management of dry grassland" [activity 7]
- Development of a logo and slogan for the local farmers products (e.g. milk) [activity 20]
- Communication training for the Natura 2000 site manager [activity 21]
- Installation of an exhibition place of the local products in the parish hall [activity 20]





Abandoned farmland in the mediterranean. © S. Simis

Example 6:

#### River management with agriculture, aquaculture and tourism activities in Natura 2000 sites

A river flows through a valley in a countryside that is composed of rich agricultural fields, orchards, coniferous and broad-leaved trees, fish farms and tourist areas. A city which is located on the border of the river dumps a part of its untreated water into the river. Water recycling projects are underway. Stepping stones, small special areas of the river used by aquatic migratory species, have been designated at intervals of approximately 20 km along the river. Industrial and rural activities near these areas are regulated, and public access is limited. The stepping stones are designated in sensitive areas which are used by protected species (feeding, resting and breeding sites). Specific fauna and flora of the river and the riverbanks are monitored in collaboration with research centres, fishing, boating, and landowners' organisations. In order to avoid erosion and its impact on the river's quality, managers of adjacent lands are planting trees and hedges. Part of the river includes ponds for fish farming.

Activities that could be required for activities mentioned in "River management with agriculture, aquaculture and tourism acitivites in Natura 2000 sites": [activity number refers to relevant sheet in the following tables]:

- Urban planning, waste water recycling project [activities 12, 25]
- Management and monitoring of the stepping stones [activities 12, 13, 14]
- Management and monitoring of the fauna and flora of the river [activities 12, 13, 14]
- Establishment of river contracts with owners of the areas next to the river [activity 12]
- Construction of fences protecting banks, notably near the stepping stone areas [activity 12]
- Staff training on environmental management of the fish farm and river [activity 20]
- Education of the local population and collaboration with educational institutions [activities 3, 21]
- Town meetings, conferences with stakeholders [activity **20**]
- Infrastructure for fishing and boating including facilities for the disabled [activity 22]
- Alert system in case of diseases or water related problems [activity 17]
- Development of fishing/nature package holiday [activity **20**]
- Infrastructure for tourists (eg jetties, pathways) [activity 22]





Oxbows at Notec River in Poland. © M. Czasnoić

#### **ACTIVITY 1: ADMINISTRATION OF SELECTION PROCESS**

Fund	Description	Target Groups	Land types	Area restrictions	Notes/other restrictions	Examples	
EAFRD							
Unlikely to be applicable.							
EFF							
Unlikely to be applicable							

LIFE+						
3	Eligibility criteria.	All possible.	All possible.	None.	Not generally eligible, as should be complete by date of acces- sion – exception for marine sites.	
FP7						
Unlikely to be applicable.						

Fund	Description	Area restrictions	Notes/other restrictions	Examples		
ERDF						
Unlikely to be applicable.						
ESF						
Unlikely to be applicable.						
CF						
Unlikely to be applicable.						

#### Important notes for the column of FUNDS

ERDF

Financing is targeted for productive investment (e.g. infrastructure). Therefore, activities related to Natura 2000/Natura sites need to be integrated in a broader development context.

ERDF Art.6

Regions eligible for funding under the ERDF Article 6 (European territorial cooperation), for legal basis see the General Regulation Article 7 (Reg EC 1083/2006): <a href="http://ec.europa.eu/regional\_policy/sources/graph/cartes\_en.htm">http://ec.europa.eu/regional\_policy/sources/graph/cartes\_en.htm</a>

CF

Activities related to Natura 2000/Natura sites need to be often integrated in a broader development context.

# **ACTIVITY 2: SCIENTIFIC STUDIES/INVENTORIES FOR SITE IDENTIFICATION**

Fund	Description	Target groups	Land types	Area restrictions	Notes/other restrictions	Examples
EAFRD						
52(d)	Skills-acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure not specific to land type.		Refer to Art. 59. The support referred to in Article 52(d) shall cover: (a) studies of the area concerned; (b) measures to provide information about the area and the local development strategy	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	Refer to Arts 61–65.	In the framework of a local development strategy, at the level of the Local Action Group, public/private partnership could be used to carry out research on site inventories, could include species census, allowing local skills development, and facilitating future eco-tourism opportunities for the area concerned.
EFF						
37 (j)	Promote partnerships between sci- entists and operators in the fisheries sector.	Fishermen, others.	Coastal, marine, inland waters, wetlands.	None.	Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	A partnership between fishers and scientists could be used to carry out surveys on marine wildlife. Data collected by fishers could be used as part of condition assessment. Fisheries data could be included in site inventory information.

LIFE+						
3	Eligibility cri- teria.	All possible.	All possible.	None.	Not generally eligible, as should be complete by date of accession – exception for marine sites.	
FP7						
2(1)(i) f	Objectives and Activities: Environment (including Cli- mate Change).	All possible.	All possible.	Transnational co- operation.	Context: research – refer to Annex 1 for more detail on Environment theme.	Could fund a cross-border study comparing similar sites. Information collected could be used to identify priority sites. Study could develop an improved method for site identification (eg in accession states).

Fund	Description	Area restrictions	Notes/other restrictions	Examples
ERDF				
Unlikely t	o be applicable.			
ESF				
Unlikely t	o be applicable.			
CF				
Unlikely t	o be applicable.			

# **ACTIVITY 3: PREPARATION OF INITIAL INFORMATION AND PUBLICITY MATERIAL**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
20(a)(i)	vocational training and information actions, including diffusion of scientific knowledge and innovative practise, for persons engaged in the agricultural, food and forestry sectors.	Farmers, foresters.	Measure not spe- cific to land type.	None.	
52(a)(iii)	Encouragement of tourism activities.	All possible.	Measure not spe- cific to land type.	None.	
52(c)	Training and information measure for economic actors operating in the fields covered by axis 3.	All possible	Measure not spe- cific to land type.	None.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure not specific to land type.	None.	
52(d)	A skills-acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure not spe- cific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	Must be within a specific de- limited sub-regional rural ter- ritory, as defined by a local development strategy.	
EFF					
27(1)(a)	The diversification of activities with a view to promoting multiple jobs for fishers.	Fishermen.	Measure not spe- cific to land type.	None.	
27(1)(c)	Schemes for retraining in occupations outside sea fishing.	Fishermen.	Measure not specific to land type.	None.	
37(i)	Upgrade professional skills, or develop new training methods and tools.	Fishermen, others.	Measure not specific to land type.	None.	
44(1)(b)	Restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(i)	Acquiring skills and facilitating the preparation and implementation of the local development strategy.	Public admins, SMEs, others.	Measure not specific to land type.	Ref Arts 43(3),(4).	
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
Unlikely t	to be applicable.				

Notes/other restrictions	Examples				
Art 21: Support shall not include courses which form part of normal programmes or systems of agricultural and forestry education at secondary or higher levels.	Production of training materials for Farmers. and foresters, describing bear-friendly farming and forestry methods.				
Refer to Art 55.	Production of initial series of site 'brochures' aimed at nature tourists, highlighting individual Natura sites, or the national or regional network.				
Refer to Art 58.	Training courses for private tour guides to increase knowledge and awareness about protected areas as well as information for private farm holiday operators.				
Refer to Art 57.	Prepare exhibitions about natural heritage and traditional land use linked to Natura 2000 sites Vocational training for protected area managers about natural values of cultural landscape/ traditional forms of land use.				
Refer to Art 59.	Production of training materials on the benefits of Natura 2000, potential impacts of Natura on local development – could involve both staff responsible for local development strategy and a regional or wider network of actors involved in local development public-private partnerships.				
Refer to Arts 61–65.	The development of area based local development strategies that account for Natura interests alongside social and economic ones, in order to promote appropriate Leader projects that produce material for capacity building in rural areas, e.g. the development of eco-tourism opportunities.				
None.	Provision of information to facilitate development of marine and coastal eco-tourism, eg training of fishers in identification of distinctive local species.				
None.	Production of training information in relation to marine sites and species in order to facilitate the development of eco-tourism operations in the area; training schemes to support exit from the industry by fishers affected by Natura 2000.				
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Developing new training information for fishers in relation to fishing methods that are compatible with nature management at Natura 2000 sites, eg low impact or alternative gear.				
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Providing training and information materials relating to the possible contribution of Natura 2000 to economic activities in the marine and coastal context – organise seminar for fishers interested in diversification				
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	into eco-tourism activities.				
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Production of training materials on the benefits of Natura 2000 (in marine and coastal context potential impacts of Natura on local development – could involve development of a regional or wider network of actors involved in local development.				
Not generally eligible, as should be complete be of accession – exception for marine sites.	y date				

Fund	Description	Area restrictions	1
ERDF	Control of the contro		
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
4(6)	Tourism, including promotion of natural assets as potential for the development of sustainable tourism, protection and enhancement of the natural heritage in support of socio-economic development, aid to improve the supply of tourism services through new higher value-added services and to encourage new, more sustainable patterns of tourism.	Convergence objective regions.	
4(10)	Education investments, including vocational training, contributing to increasing the attractiveness and quality of life.	Convergence objective regions.	
5(2)f	Environment and risk prevention, and in particular: protection and enhancement of the natural and cultural heritage in support of socio-economic development and the promotion of natural and cultural assets as potential for the development of sustainable tourism.	Regional competitiveness and employment objective.	
6(1)a	Cross-border cooperation: encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)d	Sustainable urban development in the context of transnational cooperation: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(3)a	Reinforcement of the effectiveness of regional policy by promoting: interregional cooperation focusing on innovation and the knowledge economy and environment and risk prevention in the sense of Article 5(1) and (2).	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while two need to be member states (Article 19(2)).	
6(3)b	Reinforcement of the effectiveness of regional policy by promoting: exchanges of experience concerning the identification, transfer and dissemination of best practice including on sustainable urban development as referred to in Article 8.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while two need to be member states (Article 19(2)).	
6(3)c	Reinforcement of the effectiveness of regional policy by promoting: actions involving studies, data collection, and the observation and analysis of development trends in the Community.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while two need to be member states (Article 19(2)).	
ESF			
3(1)aii	Increasing adaptability of workers and enterprise, eg development of specific employment, training and support services, including outplacement, for workers in the context of company and sector restructuring.		
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
3(2)bii	Strengthening institutional capacity and the efficiency of public administrations and public services in capacity building in the delivery of policies and programmes.	Convergence objective regions.	
CF			
Unlikely	to be applicable.		

Notes/other restrictions	Examples
Hotel/other restrictions	Examples
Context: economic diversification/modernisation (eg capacity building).	Within broader (for example) eco-tourism project, could fund development of initial publicity material.
Context: promoting/developing tourism.	Could fund development of information resources for tourists, eg, brochures, maps.
	Production of educational materials relating to Natura 2000 sites, to be used in local schools as part of a larger educational initiative.
Context: natural/cultural heritage, tourism.	Preparation if information and publicity material when Natura 2000 site(s) form an integral part of the area's cultural heritage (eg in the context of promoting sustainable tourism).
Context: job creation (eg tourism).	For cross-border projects, could fund production of information on broader network of Natura sites for tourism, sale of Natura-related products etc. Alternatively, could fund production of information aiming at promoting the protection of cross-border natural resources, eg Natura 2000.
Context: developing employment initiatives and training.	
	For transnational cooperation projects where Natura 2000 plays an integral role, could include information relating to sustainable river-basin management, coastal zones and/or wetlands as these are particularly relevant to transnational management.
Context: urban dimension, cultural heritage.	In the context of transnational cooperation, could provide information on how to minimise the anthropogenic pressures on/improve the management of Natura 2000 areas close to urban centres.
	Could fund interregional projects where Natura 2000 forms an integral part of the broader interregional cooperation on environment and risk prevention.
	Could provide opportunities to produce material in relation to capacity-building and networking for authorities – sharing experience, providing mentoring from 'old' states to 'new' states, developing networks for regional site management.
Context: Job creation (eg in case of sector restructuring).	Could use in context of job creation projects to develop educational materials for people moving into work in Natura sites, or in related enterprises.
	Could be opportunities to produce material in relation to capacity-building and networking for authorities – sharing experience, providing mentoring from 'old' states to 'new' states, developing networks for regional site management.  Opportunities at high strategic level, and operational level.
<u> </u>	

# **ACTIVITY 4: PILOT PROJECTS**

Fame!	Donating to a			American	
Fund	Description	Target groups	Land types	Area restrictions	
EAFRD	Landa	All as a saile la deside in	All and and advisoral	News	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
27(1) (a)	The diversification of activities with a view to promoting multiple jobs for fishers.	Fishermen.	Measure not spe- cific to land type.	None.	
27(1) (c)	Schemes for retraining in occupations outside sea fishing.	Fishermen.	Measure not specific to land type.	None.	
37(a)	Contribute sustainably to better management or conservation of resources.	Fishermen, others.	Coastal, marine, inland waters, wetlands.	None.	
37(b)	Promote selective fishing methods or gears and reduction of by-catches.	Fishermen, others.	Coastal, marine, in- land waters.	None.	
37(c)	Remove lost fishing gears from the sea bed in order to combat ghost fishing.	Fishermen, others.	Coastal, marine, in- land waters.	None.	
37(g)	Develop, restructure or improve aquaculture sites.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(i)	Upgrade professional skills, or develop new training methods and tools.	Fishermen, others.	Measure not spe- cific to land type.	None.	
37(j)	Promote partnerships between scientists and operators in the fisheries sector.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
EFF					
41(2) (b)	Pilot projects: to enable tests to be carried out on management plans and fishing effort allocation plans, including, if necessary, the establishment of no-fishing zones, in order to evaluate the biological and financial consequences and experimental restocking.	Fishermen, others., SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
41(2) (c)	Pilot projects: to develop and test methods to improve gear selectivity, reduce by-catches, discards or the impact on the environment, in particular on the sea bottom.	Fishermen, others., SMEs	Coastal, marine, in- land waters.	None.	
44(1) (c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	Workers in fisheries or linked sectors.	Measure not specific to land type.	ref Arts 43(3),(4)	
LIFE+					
	o be applicable.				
FP7					
2(1)(i) f	Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not spe- cific to land type.	Transnational cooperation.	
	Theme: transport (eg greening of air and surface trans-	All possible.	Measure not spe-	Transnational cooperation.	

Notes/other restrictions	Examples
Refer to Arts 61–65.	Pilot community involvement in nature management, education scheme, scheme to increase tourism or to develop areas surrounding Natura site.  Must be integrated into local development strategy.
None.	Pilot scheme to encourage development of eco-tourism led by fishers, including some retraining in customer service and small business management,
None.	and leading to reduction of fishing effort and more sustainable resource use.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Pilot of new nature-friendly fishing gears to assess impact on bycatch and suitability for use within Natura 2000 sites.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Pilot project to investigate feasibility of gear removal from certain Natura 2000 sites.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Pilot nature-friendly aquaculture techniques.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Pilot training scheme for fishers on Natura 2000 sites, benefits for communities, and including tourism opportunities.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Pilot a scheme to aid cooperation between scientists and fishers, eg promoting data collection and analysis projects that could benefit the community and Natura 2000 site management.
41(1) pilot projects to be carried out by an economic operator, a recognised trade association or any other competent body designated for that purpose by the Member State, in partnership with a scientific or technical body.	Project to assess fish stock levels inside and outside Natura site under different management regimes.
41(1) pilot projects to be carried out by an economic operator, a recognised trade association or any other competent body designated for that purpose by the Member State, in partnership with a scientific or technical body.	Pilot of new nature-friendly fishing gears to assess impact on bycatch and suitability for use within Natura 2000 sites.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Pilot scheme to encourage development of eco-tourism led by fishers, including some retraining in customer service and small business management, and/or Natura site management.
Context: research.	Research project to trial new management method eg compare grassland management regimes to determine which give better benefits to native butterflies and moths across Europe.
Context: research on adaptation/improve- ment of transportation infrastructure to miti- gate effect to Natura sites.	Research on effectiveness of low-impact transport infrastructure eg effectiveness of underpasses for reptiles.

Fund	Description	Area restrictions	
ERDF	Description	Area restrictions	
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
4(5)	Prevention of risks, including development and implementation of plans to prevent and cope with natural and technological risks.	Convergence objective regions.	
4(9)	Energy investments: including improvement of trans-European networks, which contribute to the integration of environmental considerations, the improvement of energy efficiency and the development of renewable energies.	Convergence objective regions.	
4(10)	Education investments, including vocational training, contributing to increasing the attractiveness and quality of life.	Convergence objective regions.	
5(2)c	Priority: environment and risk prevention: stimulating energy efficiency and renewable energy production and the development of efficient energy management system.	Regional competitiveness and employment objective regions.	
5(2)e	Environment and risk prevention: developing plans and measures to prevent and cope with natural (e.g. desertification, droughts, fires and floods) and technological risks.	Regional competitiveness and employment objective regions.	
6(1)a	Cross-border cooperation: Encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)end	Cross-border cooperation: promoting legal and administrative cooperation, the integration of cross-border labour markets, local employment initiatives, gender equality and equal opportunities, training and social inclusion, and sharing of human resources and facilities for R&TD.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(3)a	Reinforcement of the effectiveness of regional policy by promoting: interregional cooperation focusing on innovation and the knowledge economy and environment and risk prevention in the sense of Article 5(1) and (2).	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)b	Reinforcement of the effectiveness of regional policy by promoting: exchanges of experience concerning the identification, transfer and dissemination of best practice including on sustainable urban development as referred to in Article 8.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)c	Reinforcement of the effectiveness of regional policy by promoting: actions involving studies, data collection, and the observation and analysis of development trends in the Community.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
10	Areas with geographical and natural handicaps: financing of investments aimed at improving accessibility, promoting and developing economic activities related to the cultural and natural heritage, promoting the sustainable use of natural resources, and encouraging sustainable tourism.	Only areas with geographical and natural handicaps.	
ESF			
	to be applicable.		
<b>CF</b> 2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport	Convergence objective regions.	

Notes/other restrictions	Examples
	Pilot rehabilitation of contaminated land to provide business facilities alongside habitat restoration – eg planting new woodland/developing wetland areas/providing water treatment with benefit to habitats and species at neighbouring Natura 2000 site.
Context: developing plans and measures for risk management.	Pilot habitat restoration through planting of low fire-risk native trees (large areas); or restoration of wetland, estuarine or coastal species to reduce flood and erosion risk.  Would need to be included in larger project context.
Context: renewable energies.	Could fund pilot project to investigate feasibility of using floodplain restoration and management to provide hydro-electricity, or to investigate the benefits of small-scale biomass plants at nature reserves. In context of regional plans for renewable energy use.
Context: broader education framework.	Develop and pilot education programme to increase environmental awareness and improve quality of life.
Context: renewable energies.	Could fund pilot project to investigate feasibility of using floodplain restoration and management to provide hydro-electricity, or to investigate the benefits of small-scale biomass plants at nature reserves. In context of regional plans for renewable energy use.
Context: developing plans and measures for risk management.	Pilot habitat restoration through planting of low fire-risk native trees (large areas); or restoration of wetland, estuarine or coastal species to reduce flood and erosion risk. Would need to be included in larger project context.
Context: job creation (eg tourism).	Pilot eco-tourism network including cross-border cooperation focussed on Natura 2000 sites.
	Pilot job-creation scheme at Natura 2000 sites, in context of development
	of environmentally sustainable job opportunities in a cross-border region.
	Pilot cross-border labour market for nature professionals to facilitate skill-sharing and resource use. In context of overall development of sustainable and environmentally friendly employment.
	Pilot project for environmentally sustainable transnational river basin management, including Natura 2000 site management. Could include consideration of ecosystem services from Natura site, and pilot economic tools to facilitate adequate recognition of benefits from such services.
	Could fund interregional pilot projects where Natura 2000 forms an integral part of the broader interregional cooperation on environment and risk prevention.
	Pilot programmes for education and skill sharing amongst authorities involved in Natura 2000 management.
	Pilot eco-tourism initiative, including descriptions of cultural and natural heritage and access improvement eg development of environmentally sensitive new coastal walkway or cycleway through heritage areas, including Natura 2000 sites and visiting areas with natural handicaps.
	Could develop small pilot projects alongside larger development projects – eg trial new fish corridors alongside dam developments.  Pilot new methods of developing nature-friendly/low-risk transport corridors (eg new technology for over-passes and under-passes). Could only be done as a part of larger transport network projects.

# **ACTIVITY 5: PREPARATION OF MANAGEMENT PLANS, STRATEGIES AND SCHEMES**

Fund	Description	Target groups	Land typ	es	Area restrictions	
EAFRD						
52(b)(iii)	conservation and upgrading of the rural heritage.	All possible.	Measure cific to lar	•	None.	
63	Leader.	All possible (within rural areas).	All selecte	ed rural	None.	
		Tarararas	u. cus.			
EFF						
Unlikely t	to be applicable.					
LIFE+						
3	Eligibility criteria.	All possible.	All possib	le.	None.	
FP7						
Unlikely t	to be applicable					
	I					
Fund ERDF	Description			Area rest	rictions	
4(5)	Prevention of risks, including development and implementation of plans to prevent and cope with natural and technological risks.			Convergence objective regions.		
5(2)e	Environment and risk prevention: developing plans and with natural (e.g. desertification, droughts, fires and flo			Regional competitiveness and employment objective regions.		
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.			tive – cros two count while one	territorial cooperation objec- is-border cooperation. At least tries shall act as beneficiaries, needs to be a member state (1)).	
6(2)b	not covered under point 6(1), through the financing of cive to integrated territorial development on: water maprevention and environmental protection activities, wision, including protection and management of river basources, water services and wetlands; fire, drought and of maritime security and protection against natural and	(Article 19(1)).  al cooperation, including bilateral cooperation between maritime regions under point 6(1), through the financing of networks and of actions condurated territorial development on: water management, energy efficiency, risk and environmental protection activities, with a clear trans-national dimenng protection and management of river basins, coastal zones, marine reer services and wetlands; fire, drought and flood prevention; the promotion security and protection against natural and technological risks; and protection against natural heritage in support of socio-economic develop-				
6(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following privactive – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.					
ESF						
3(2)bi	Strengthening institutional capacity and the efficiency public services on good policy and programme design, cluding through studies, statistics and expert advice, su ordination and dialogue between relevant public and p	monitoring and evaluation in the monitoring and evaluation interdepartment in the monitoring in the monitoring and evaluation in the evaluation in	ation, in-	Converge	nce objective regions.	
CF						

Unlikely to be applicable.

Notes/other restrictions	Examples
57: The support referred to in article 52(b)(iii) shall cover: (a) the drawing-up of protection and management plans relating to Natura 2000 sites and other places of high natural value, environmental awareness actions and investments, associated with maintenance, restoration and upgrading of the natural heritage and with the development of high natural value sites. []	Could fund development of management plan for a large site in any rural area – eg a national park with forest, wetland, riverine areas. Could include management of productive land.
Refer to Arts 61–65.	Local Action Groups could include the development of site management plans as an objectives of local development. strategy. Projects could then be developed that encourage the sustainable management of environmentally sensitive habitats.

LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meet the added value criteria of article 3 and is in line with measures of annex 1.	

Notes/other restrictions	Examples
Context: developing plans and measures for risk management.	Could fund development of management plan, but only where management of the Natura 2000 site is crucial for risk management (eg flood prevention).
Context: developing plans and measures for risk management.	Could fund development of management plan, but only where management of the Natura 2000 site is crucial for risk management (eg flood prevention).
Context: individual Natura sites as part of a broader network.	Could include development of management plans for a cross-border (Article 6(1)b) or transnational (Article 6(2)b) network of sites, or individual cross-border site (eg river basin, coastal zone). Should be in context of wider regional development plans.
Context: urban dimensions, cultural heritage.	Development of management plans for transnational Natura 2000 sites near urban centres in order to support sustainable development and/or preservation of cultural heritage in the region.
	Could fund capacity building for staff in administrations who will be responsible for developing management plans (for individual sites, or regional networks of sites).
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# **ACTIVITY 6: ESTABLISHMENT OF MANAGEMENT BODIES**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
52(d)	Skills acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure not specific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
Unlikely	to be applicable.				

LIFE+					
Unlikely t	o be applicable.				
FP7					
Unlikely to be applicable.					

Fund	Description	Area restrictions	
ERDF			
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
6(1)e	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: developing collaboration, capacity and joint use of infrastructures in particular in sectors such as health, culture, tourism and education.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
ESF			
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
CF			
Unlikely	to be applicable.		

Notes/other restrictions	Examples
Refer to Art 59(e).	
Refer to Arts 61–65.	In the context of a local development strategy, site-specific Natura management bodies could be established, perhaps as public/private partnerships.

Notes/other restrictions	Examples
	Could support establishment of regional management body to promote sustainable use of biodiversity and nature protection.
Context: management bodies for broad cross-border networking initiatives.	Could enable establishment of cross-border management body – would contribute to management of Natura sites, but from perspective of health, culture, tourism, education etc.
Context: management bodies for broad cross-border networking initiatives.	Could establish transnational body with responsibility for managing transnational river basin/wetland/coastal zone. Would primarily relate to broader management of the region/water body and/or risk management, but would include Natura site management as part of this.
	Could enable restructuring of administrative systems/bodies in order to create good structures for regional environmental management (including management of Natura 2000).

# ACTIVITY 7: CONSULTATION AND NETWORKING – PUBLIC MEETINGS, NETWORKING, LIASON WITH LANDOWNERS

Fund	Description	Target groups	Land typ	AS	Area restrictions
EAFRD	Description	raiget groups	Land typ	es	Alea lestrictions
52(d)	Skills-acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure i	•	
63	Leader	All possible (within rural areas).	All selecte areas.	ed rural	
EFF					
37(i)	Upgrade professional skills, or develop new training methods and tools.	Fishermen, others.	Measure i cific to lar	•	None.
37(j)	Promote partnerships between scientists and operators in the fisheries sector.	Fishermen, others.	Coastal, m land wate lands.		None.
44(1)(h)	Promoting inter-regional and trans-national coopera- tion among actors in fisheries areas, mainly through networking and disseminating best practice.	Public admins, SMEs, others.	Measure i		Ref Arts 43(3),(4).
44(1)(i)	Acquiring skills and facilitating the preparation and implementation of the local development strategy.	Public admins, SMEs, others.	Measure i		Ref Arts 43(3),(4).
LIFE+					
3	Eligibility criteria.	All possible.	All possib	le.	None.
FP7					
2(1)(i) f	Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure i cific to lar	•	Transnational cooperation
Fund	Description			Area rest	vistions
ERDF	Description			Area rest	rictions
4(4)	Supporting modernisation and diversification of region Environment, including promotion of biodiversity and restments in Natura 2000 sites.			Converge	nce' objective regions.
4(5)	Prevention of risks, including development and implem cope with natural and technological risks.	entation of plans to pr	event and	Converge	nce' objective regions.
4(6)	sustainable tourism, protection and enhancement of na- cio-economic development, aid to improve the supply of	ng promotion of natural assets as potential for the development of ism, protection and enhancement of natural heritage in support of so-evelopment, aid to improve the supply of tourism services through new ded services and to encourage new, more sustainable patterns of tourism.		nce' objective regions.	
4(10)	Education investments, including vocational training, c tractiveness and quality of life.	ontributing to increasi	ng the at-	Converge	nce' objective regions.
5(2)a	Environment and risk prevention, and in particular: stim bilitation of the physical environment, including contar field sites and land.	ninated, desertified an	d brown-	ment obje	competitiveness and employ- ective regions.
5(2)b	Priority environment and risk prevention and in particu of infrastructure linked to biodiversity and investments contributes to sustainable economic development and	in Natura 2000 sites, w or diversification of ru	here this ral areas.	ment obje	competitiveness and employ- ective regions.
5(2)e	Environment and risk prevention: developing plans and with natural (e.g. desertification, droughts, fires and floo				competitiveness and employ- ective regions.
5(2)f	Environment and risk prevention, and in particular: prote natural and cultural heritage in support of socio-econom tion of natural and cultural assets as potential for the dev	ic development and th	e promo-		competitiveness and employ- ective regions.

Notes/other restrictions	Examples
Refer to Art 59.	Could support networking and capacity building as far as this can be linked to an environmental objective in the local development strategy.
Refer to Arts 61–65.	Could support networking on a regional or wider basis (in relation to local development plans) to encourage uptake of best practice. Could be used (for example) to share experiences of rural communities in managing Natura; highlight commercial and social opportunities; or to disseminate information to landowners.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Could facilitate development of information-sharing networks to disseminate information on low-impact fishing techniques/nature-friendly aquaculture etc.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Could fund participation of scientists in fishing networks and development of ideas for fishing/science partnerships.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Could support inter-regional and trans-national networking in relation to nature-friendly fishing practices and the role of fishers and aquaculturalists in relation to Natura 2000.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Could support networking and capacity building as far as this can be linked to an environmental objective in the local development strategy.

LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and is in line with the measures of annex 1.	
Context: as a part of the research project when stakeholder engagement is needed.	Research project on Natura management could include consultation of stakeholders, assessment of acceptability of management practices, benefits arising from Natura sites etc.

Notes/other restrictions	Examples
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could support regional networking, sharing of positive experiences to communicate economic benefits of Natura sites.
Context: as a part of the project/initiative when stakeholder engagement is needed (risk management).	Could fund networking in relation to 'Natura contributing to risk prevention'. Could include engagement with neighbouring landowners.
Context: as a part of the project/initiative when stakeholder engagement is needed (tourism).	Could support networking to assist development of regional tourism plan, including discussions of benefits and opportunities from Natura 2000 at local and regional levels.
Context: as a part of the project/initiative when stakeholder engagement is needed (education).	Regional networking and consultation on environmental education, using Natura 2000 network as an education resource.
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could include consultation of local stakeholders who would be affected by rehabilitation of an area, eg Natura 2000 sites or areas closely connected to these sites.
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could include consultation of local stakeholders who would be affected by the construction of infrastructure at Natura 2000 sites.
Context: as a part of the project/initiative when stakeholder engagement is needed (risk management).	Could fund networking in relation to 'Natura contributing to risk prevention'. Could include engagement with neighbouring landowners.
Context: natural/cultural heritage; as a part of the project/initiative when stakeholder engagement is needed.	Could support networking to assist development of regional tourism plan, including discussions of benefits and opportunities from Natura 2000 at local and regional levels.

Fund	Description	Area restrictions	
ERDF	Description	Area restrictions	
6(1)a	Cross-border cooperation: encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)e	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: developing collaboration, capacity and joint use of infrastructures in particular in sectors such as health, culture, tourism and education.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)end	Cross-border cooperation: promoting legal and administrative cooperation, the integration of cross-border labour markets, local employment initiatives, gender equality and equal opportunities, training and social inclusion, and sharing of human resources and facilities for R&TD.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(3)a	Reinforcement of the effectiveness of regional policy by promoting: interregional cooperation focusing on innovation and the knowledge economy and environment and risk prevention in the sense of Article 5(1) and (2).	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)b	Reinforcement of the effectiveness of regional policy by promoting: exchanges of experience concerning the identification, transfer and dissemination of best practice including on sustainable urban development as referred to in Article 8.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)c	Reinforcement of the effectiveness of regional policy by promoting: actions involving studies, data collection, and the observation and analysis of development trends in the Community.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
8	Sustainable urban development: strengthening economic growth, the rehabilitation of the physical environment, brownfield redevelopment, and the preservation and development of the natural and cultural heritage, the promotion of entrepreneurship, local employment and community development, and the provision of services to the population taking account of changing demographic structures.		
10	Areas with geographical and natural handicaps: financing of investments aimed at improving accessibility, promoting and developing economic activities related to the natural heritage, promoting the sustainable use of natural resources, and encouraging sustainable tourism.	Only areas with geographical and natural handicaps.	
ESF			
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
3(2)bii	Strengthening institutional capacity and the efficiency of public administrations and public services in capacity building in the delivery of policies and programmes.	Convergence objective regions.	
	to be applicable.		
Officery	o oc applicanic.		

Notes/other restrictions	Examples
Notes/other restrictions	
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could support networking to assist development of regional tourism plan, including discussions of benefits and opportunities from Natura 2000 at local and regional levels.
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could assist in development of cross-border networks to draft regional plans for sustainable environmental management, tourism, education, and/or nature/cultural heritage protection including management of Natura 2000.
Context: broad cross-border education initiatives.	
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could support cross-border networking to enable effective use of regional human resources for Natura 2000.
Context: urban dimension, cultural heritage.	Could assist in development of transnational networks to draft regional plans for sustainable environmental management, education, and/or nature/cultural heritage protection close to urban areas, including management of Natura 2000.
Context: as a part of the project/initiative when stakeholder engagement is needed.	Could support consultation and networking in relation to cross-border management plans and/or risk management plans for maritime areas, including aspects of Natura 2000 management.
	Could support development of large networks in relation to Natura 2000 management to enable sharing of experiences, expertise, data collection and information etc. Could facilitate regional cooperation and mentoring and capacity-building for 'new' Member States.
Context: as a part of the project/initiative when stakeholder engagement is needed. Requirement: Urban dimensions.	Could fund community/stakeholder consultation for urban Natura 2000 sites that are located within a broader urban rehabilitation project.
Context: as a part of the project/initiative when stakeholder engagement is needed.	Networking of areas with natural handicaps, to facilitate sharing of experience and ideas on how Natura 2000 could contribute to the economic growth of the region.
	Networking between public and private bodies, departments, public administrations and public services etc. in relation to environmental management and in particular Natura 2000.
Context: as a part of the project/initiative when stakeholder engagement is needed.	

# **ACTIVITY 8: REVIEW OF MANAGEMENT PLANS, STRATEGIES AND SCHEMES**

Fund	Description	Target groups	Land typ	es	Area restrictions	
EAFRD						
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure cific to lar		None.	
63	Leader.	All possible (within rural areas)	All selecte	ed rural	None.	
		Turar areas)	ui cus.			
EFF	ha ang Bashla					
Unlikely t	to be applicable					
LIFE+						
3	Eligibility criteria.	All possible.	All possib	le.	None.	
FP7						
2(1)(i) f	Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure cific to lar	•	Trans-national cooperation.	
Fund ERDF	Description			Area rest	rictions	
4(5)	Prevention of risks, including development and implem cope with natural and technological risks.	entation of plans to pr	revent and	Converge	ence objective regions.	
5(2)e	Environment and risk prevention: developing plans and with natural (e.g. desertification, droughts, fires and floo				competitiveness and employ- ective regions.	
6(1)b	Assistance on the development of cross-border econom joint strategies for sustainable territorial development, tection and joint management of the natural and cultur vention of natural and technological risks.	primarily: encouraging	the pro-	tive – cros	territorial cooperation objec- ss-border cooperation. At least tries shall act as beneficiaries, e needs to be a member state 9(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation to covered under point 6(1), through the financing of r cive to integrated territorial development on: water mar prevention and environmental protection activities, with sion, including protection and management of river bas sources, water services and wetlands; fire, drought and for maritime security and protection against natural and tion and enhancement of the natural heritage in support ment and sustainable tourism.	networks and of action nagement, energy effic h a clear trans-national sins, coastal zones, mar flood prevention; the p technological risks; an	is condu- ciency, risk I dimen- rine re- promotion ad protec-	tive – trar two coun	territorial cooperation objects nsnational cooperation. At least tries shall act as beneficiaries, e needs to be a member state 9(1)).	
6(2)d	Transnational cooperation, including bilateral cooperation to covered under point 6(1), through the financing of r cive to integrated territorial development, concentrating ority areas: sustainable urban development: strengthen transnational, national and regional level, with a clear trinclude the creation and improvement of urban networ gies to tackle common urban-rural issues; preservation a heritage, and the strategic integration of development and transnational cooperation of development and transnational cooperations.	networks and of action g primarily on the follo ling polycentric develo ransnational impact. Ac rks and urban-rural link and promotion of the c	is condu- owing pri- pment at ctions may ks; strate- cultural	tive – trar two coun	territorial cooperation objec- nsnational cooperation. At least tries shall act as beneficiaries, e needs to be a member state 9(1)).	
ESF						
Unlikely t	to be applicable.					
CF						
عداميا:امرا						

Unlikely to be applicable.

Notes/other restrictions	Examples
57: The support referred to in article 52(b)(iii) shall cover: (a) the drawing-up of protection and management plans relating to Natura 2000 sites and other places of high natural value, environmental awareness actions and investments, associated with maintenance, restoration and upgrading of the natural heritage and with the development of high natural value sites.	
Refer to Arts 61–65.	Could support review of schemes where this is relevant for local development goals – eg revisit management plans to enable a greater focus on community engagement and educational opportunities (in partnership with relevant authorities).

LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and is in line with the measures of annex 1.	
Context: research.	Research programmes aimed at determining effectiveness of original management plans and developing ideas to be included in future management of sites and the Natura network in a broader context.

Notes/other restrictions	Examples
TOGES/OTHER TEXTRETIONS	Examples
Context: developing plans and measures for risk management.	Review of Natura site plans in context of contribution to regional risk management.
Context: developing plans and measures for risk management.	Review of Natura site plans in context of contribution to regional risk management.
Context: individual Natura sites as part of a broader network.	Review of plans to enable cross-border (Article 6(1)b) or transnational (Article 6(2)b) synergies – eg reviewing plans relating to sites (eg river basins, coastal zones) near the border between neighbouring countries.
Context: urban dimensions, cultural heritage.	Review of management plans for transnational urban centres and their surrounding areas in order to improve sustainable development and/or preservation of cultural heritage in the region, eg the management of Natura 2000 sites in the area.

# **ACTIVITY 9: RUNNING COSTS OF MANAGEMENT BODIES**

Description	Target groups	Land types	Area restrictions	
Skills acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure not spe- cific to land type.	None.	
be applicable				
t S	o preparing and implementing a local development trategy.	o preparing and implementing a local development trategy.	o preparing and implementing a local development cific to land type.	o preparing and implementing a local development cific to land type.

LIFE+				
Unlikely to be applicable.				
FP7				
Unlikely to be applicable.				

Fund	Description	Area restrictions	
ERDF			
Unlikely t	o be applicable.		
ESF			
Unlikely t	o be applicable.		
CF			
Unlikely t	o be applicable.		

Notes/other restrictions	Examples
Refer to Art 59(e).	
Notes/other restrictions	Examples
Funding not available for continuous activities.	
Funding not available for continuous activities.	
Funding not available for continuous activities.	

# **ACTIVITY 10: MAINTENANCE OF FACILITIES FOR PUBLIC – ACCESS TO AND USE OF SITES**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
36(a)(iv)	Agri-environment payments.	Farmers, land managers.	Agricultural land.	None.	
36(b)(v)	Forest-environment payments.	Private forest own- ers, municipalities.	Forests.	Eligibility varies depending on area: refer to article 42.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure not specific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
44(1)(b)	Restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(e)	Supporting small fisheries and tourism related infra- structure and services for the benefit of small fisheries communities.	Public admins, SMEs, others.	Measure not spe- cific to land type.	Ref Arts 43(3),(4).	

LIFE+					
Unlikely t	Unlikely to be applicable.				
FP7					
Unlikely t	Unlikely to be applicable.				

Fund	Description	Area restrictions	
ERDF			
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
5(2)b	Priority environment and risk prevention: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 sites, where this contributes to sustainable economic development and/or diversification of rural areas.	Regional competitiveness and employment objective regions.	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
ESF			
Unlikely	to be applicable.		
CF			
Unlikely	to be applicable.		

Notes/other restrictions	Examples
Refer to Art 39 and Art 51. Recipient must respect cross compliance and certain mandatory standards in national legislation.	Promotion of public access may be included in agri-environment measures, payment may include sums for, eg, ensuring public pathways remain uncultivated in MS where this is not a requirement of cross-compliance.
Refer to Art 47 and to Art 51. Recipient must respect cross compliance.	Promotion of public access may be included in forest-environment measures, payment may include sums for maintenance of pathways, bridges etc.
57: The support referred to in article 52(b)(iii) shall cover: (a) the drawing-up of protection and management plans relating to Natura 2000 sites and other places of high natural value, environmental awareness actions and investments, associated with maintenance, restoration and upgrading of the natural heritage and with the development of high natural value sites.	
Refer to Arts 61–65.	In the framework of a local development strategy, public access facilities could be maintained with the aim of facilitating education, eco-tourism, or environmental benefit.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Could be used for maintenance or improvement of public access facilities for use at coastal sites, to facilitate development of eco-tourism.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Could fund tourism-related public-access infrastructure at any Natura site where access could benefit the targeted communities (eg through ongoing or increasing eco-tourism activities).
·	

Notes/other restrictions	Examples
	Could fund maintenance/modernisation of infrastructure in place for public access eg upgrade of walkways. Applicable also in maintaining/modernising infrastructure at cross-border/transnational Natural 2000 sites.
Context: urban dimensions, cultural heritage.	
Context. diban dimensions, cutturar nentage.	
	9

# **ACTIVITY 11: ONGOING STAFF COSTS**

Unlikely to be applicable.

Fund	Description	Target groups	Land types	Area restrictions	1
EAFRD					
Unlikely	to be applicable.				
EFF					
Unlikely	to be applicable.				
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
Unlikely	to be applicable				
Fund	Description		Area rest	rictions	
ERDF					
Unlikely	to be applicable.				
ESF					
Unlikely	to be applicable.				

Notes/other restrictions	Examples	
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Only eligible in the circumstances foreseen in Article 5(5), and then only if activities would meet the EU added value criteria in article 3.		
Notes/other restrictions		Examples
Funding not available for continuous activities.		

Funding not available for continuous activities.

 $Funding \ not \ available \ for \ continuous \ activities.$ 

# **ACTIVITY 12: CONSERVATION MANAGEMENT – HABITATS**

Fund	Description	Target groups	Land types	Area restriction	
EAFRD	Natural handisan naumonts to Farmore in mountain	Farmore	Agricultural land	Areas must be designated	
36(a)(i)	Natural handicap payments to Farmers. in mountain areas.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(ii)	Payments to Farmers. in areas with handicaps other than mountain areas.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iv)	Agri-environment payments.	Farmers., land managers	Agricultural land.	None.	
36(a)(vi)	sSupport for non-productive investments [Agricultural land.].	Farmers., land managers	Agricultural land.	None.	
36(b)(i)	First afforestation of Agricultural land	All possible.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(b)(ii)	First establishment of agro-forestry systems on Agri- cultural land	Farmers.	Agricultural land.	Eligibility varies depending on area: refer to article 42.	
36(b)(iii)	First afforestation of non-Agricultural land	All possible.	Other terrestrial land.	Areas must be designated – refer to Art 50. Art 45 also refers to abandoned farmland.	
36(b)(iv)	Natura 2000 payments; [Forests.].	Private forest owners and associations thereof.	Forests.	Eligibility varies depending on area: refer to article 42. Areas must be designated – refer to Art 50.	
36(b)(v)	Forest-environment payments.	Private forest own- ers, municipalities.	Forests.	Eligibility varies depending on area: refer to article 42.	
36(b)(vi)	Restoring forestry potential and introducing prevention actions.	All possible.	Forests.	Areas must be designated – refer to Art 50.	
36(b)(vii)	Support for non-productive investments [Forests.].	All possible.	Forests.	None.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure not spe- cific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	

Notes/other restrictions	Examples
Refer to Art 37. Applies to UAA only. Refer to Art 51 on Reg. 1782/2003. This is a compensation payment and no environmental compliance criteria are attached other than those set out in the statutory management requirements (which include the Birds and Habitats Directives) and GAEC standards (which might include standards relating to a minimum level of maintenance) associated with Pillar 1 payments. The only other requirements on recipients is to continue farming for at least 5 years. Conservation management will therefore be dependent on the type of farming activity undertaken by the farmer.  Refer to Art 37. Applies to UAA only. Refer to Art 51 on Reg. 1782/2003 and above note	Payments could be used to support traditional extensive sustainable agricultural practice in areas where this is necessary for maintenance of valuable habitat – eg grazing of alpine meadows or open steppe. Note that no environmental compliance criteria are attached other than those pertaining to cross compliance. It is therefore important to integrate this payment with agri-environment schemes or advisory activity in order to ensure the most appropriate land management activity is undertaken.
on environmental compliance.  Refer to Art 38. Applies to mandatory actions and to UAA only. A payment for costs incurred and income foregone. Refer to Art 51 on Reg. 1782/2003.	Many possible uses: eg phased mowing, restrictions on new drainage systems, requirements in relation to hedgerow management. The actions taken will be dependent on the site management plan as implemented by the national authority with responsibility for managing the Birds and Habitats Directives nationally. The payment the farmer/landowner receives is for costs incurred e.g. the cost of a reduced output resulting from the requirement to have a lower stocking density. Environmental benefits are therefore dependent on the site management plan as linked to this Natura 2000 payment.
Refer to Art 39 and Art 51. Recipient must respect cross compliance and certain mandatory standards in national legislation. Payments must be for measures that go beyond the requirements of cross compliance. Payments are for income foregone and costs incurred; i.e. there is no incentive included in the payment.	Payments for maintaining areas of bear food plants near to the margins of forest habitat.  There are many options open to Member States and agri-environment schemes can be designed to be adaptable to differing regional requirements. As agri-environment payments are designed to achieve environmental objectives they could be promoted to those receiving compensatory payments through Articles 36 (a) I, 36 (a) ii and 36 (a) iii. Agri-environment schemes could be targeted at Agricultural land. between key Natura 2000 sites in order to develop wildlife corridors linking important habitats.
Refer to Art 41.	Temporary fencing for grazing management, restricting public access or other agricultural activities; construction of stable for goats.  Fencing to keep stock away from waterways.
Amounts payable depend on category of beneficiary – refer to Art 43. Covers establishment costs, maintenance costs for 5 years and payment for income foregone for up to 15 years. Once afforested, land would presumably no longer be eligible for the Single Farm Payment. Refer to Art 51 – recipient must respect cross compliance.	Could fund restoration of native Forests. where these have been lost; could link to other restoration projects to facilitate creation of a contiguous network of Natura 2000 sites (art 10 habitats Directive). Careful consideration of biodiversity interest needs to be given in cases of afforestation as the biodiversity value of an area could decrease following afforestation, depending on what has been replaced. Afforested land could be eligible for a forest-environment payment to ensure sustainable forest management.  Afforested land could help develop wildlife corridors between Natura sites.
Refer to Art 44. Only covers establishment costs. Therefore there is a need to ensure ongoing maintenance through an agri-environment scheme, for example. There is a question as to whether agro-forestry systems would also be eligible for the Single Farm Payment. For this purpose, Member States shall ensure the continuation of the agricultural use of the land (max. number of trees planted per hectare).	Could enable restoration of traditional agro-forestry systems such as dehesa/montado in areas where these have been lost. NB: Careful consideration of biodiversity interest needs to be given in cases of afforestation as the biodiversity value of an area could decrease following afforestation, depending on what has been replaced.
Refer to Art 45, support varies depending on land type and category of beneficiary.	Could facilitate the restoration of native Forests. in areas where these have been cleared – should note that afforestation of some land types (eg bogs) may not be desirable for nature conservation.
Refer to Art 46 and to Art 51 – recipient must respect cross compliance. A payment for costs incurred and income foregone.	Restoring old growth forest: creation and management of large reserves (greater than 50 ha) without any forest management.
Refer to Art 47 and to Art 51 – recipient must respect cross compliance.	Retention of dying/old trees in selectively logged Forests., at a rate of 10% per hectare; wide spacing between trees; mixing species to be planted.
Refer to Art 48.	Prevention actions could include planting of native trees where these are fire-resistant.
Refer to Art 49. Must be linked to forest-environment payments.	Support establishment of small vegetated ponds in forest areas.
Refer to Art 57. Refers to the investments associated with maintenance, restoration and upgrading of the natural heritage and the development of high natural value sites.	Restoration of local wetlands through modification of waterways and restorative planting.
Refer to Arts 61–65.	Management of local habitats to facilitate objectives of local development plan eg cleaning of waterways to facilitate otter reintroductions as part of 'green waterways' campaign.

Fund	Description	Target groups	Land types	Area restriction	
EFF					
29(1)(b)	Implementation of aquaculture methods substantially reducing negative impact or enhancing positive impact on the environment when compared with normal practice in the aquaculture sector.	SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
29(1)(c)	Support for traditional aquaculture activities important for preserving and developing both the economic and social fabric and the environment.	SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(a)	Forms of aquaculture comprising protection and enhancement of the environment, natural resources, genetic diversity, and management of the landscape and traditional features of aquaculture zones.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(d)	Sustainable aquaculture compatible with specific environmental constraints resulting from the designation of Natura 2000 areas in accordance with Directive 92/43/EEC.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
37(a)	Contribute sustainably to better management or conservation of resources.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(c)	Remove lost fishing gears from the sea bed in order to combat ghost fishing.	Fishermen, others.	Coastal, marine, inland waters.	None.	
37(g)	Develop, restructure or improve aquaculture sites.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(j)	Promote partnerships between scientists and operators in the fisheries sector.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(a)	The construction or installation of static or moveable facilities intended to protect and develop aquatic fauna and flora.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(b)	The rehabilitation of inland waters, including spawning grounds and migration routes for migratory species.	Fishermen, others.	Inland waters.	None.	
38(2)(c)	Where they directly concern fishing activities, to the protection and enhancement of the environment in the framework of N2K, excluding operational costs.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
41(2)(b)	Pilot projects: to enable tests to be carried out on management plans and fishing effort allocation plans, including, if necessary, the establishment of no-fishing zones, in order to evaluate the biological and financial consequences and experimental restocking.	Fishermen, others., SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
41(2)(c)	Pilot projects: to develop and test methods to improve gear selectivity, reduce by-catches, discards or the impact on the environment, in particular on the sea bottom.	Fishermen, others., SMEs.	Coastal, marine, inland waters.	None.	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(f)	Protecting the environment in fisheries areas to maintain its attractiveness, regenerating and developing coastal hamlets and villages with fisheries activities and protecting and enhancing the natural and architectural heritage.	Public admins, SMEs, others.	Measure not spe- cific to land type.	Ref Arts 43(3),(4).	

Notes/other restrictions	Examples
29(2) Investment aid shall be reserved for [micro and small] enterprises.	Funding to enable aquaculturalists to support techniques that involve low/no chemical use, leading to cleaner waterways and higher nature values downstream.
29(2) Investment aid shall be reserved for [micro and small] enterprises.	Support for maintenance of traditional fishponds which may represent important habitat.
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Introduction of organic standards, marketing for organic products from within Natura sites (where organic aquaculture is compatible with site objectives).
Art 30(2)(c).	
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Removal of fishing gear from marine protected area, leading to enhanced quality habitat.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Improve existing habitats through improvements at aquaculture sites – eg planting of aquatic vegetation.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Could be used to facilitate development of new habitat management measures assisted by scientific input (in particular, this could apply to development of measures for management of marine sites).
Art 38(3): The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Installation of 'cages' in order to protect fragile benthic species and habitats (eg sea grass beds, sea fans).
Art 38(3): The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Management of water quality could enable restoration/return of freshwater invertebrates. Replanting of riverside vegetation could increase spawning success.
Art 38(3): The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Enhancement of Natura 2000 sites that include spawning areas or habitat for fish/shellfish.
41(1) pilot projects to be carried out by an economic operator, a recognised trade association or any other competent body designated for that purpose by the Member State, in partnership with a scientific or technical body.	Establishment of no-fishing zones within Natura 2000 sites to allow monitoring of the effects of no fishing on habitats and species.
41(1) pilot projects to be carried out by an economic operator, a recognised trade association or any other competent body designated for that purpose by the Member State, in partnership with a scientific or technical body.	Pilot project to develop and test method to fish with lower impact on the sea bottom (eg to fish without damaging sea grass beds).
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Creation of jobs in habitat improvement (eg revegetation of riverine and estuarine habitats).
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Improving environment through restoration of coastal habitats.
I	

Fund	Description	Target groups	Land typ	es	Area restriction	
LIFE+						
3	Eligibility criteria.	All possible.	All possib	le.	None.	
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure i cific to lar	•	Transnational cooperation.	
Fund	Description			Area rest	riction	
ERDF	,,,,,,,, .			TAIR TERM		
4(4)	Supporting modernisation and diversification of regional Environment, including promotion of biodiversity and novestments in Natura 2000 sites.			Converge	nce objective regions.	
4(5)	Prevention of risks, including development and implement cope with natural and technological risks.	entation of plans to pro	event and	Converge	nce objective regions.	
4(8)	Transport investments, including improvement of trans-Education the TEN-T network; integrated strategies for clean transport the access to and quality of passenger and goods services modal split, to promoting intermodal systems and to reduce the services are th	ort which contribute to s, to achieving a more b	improving palanced	Converge	nce objective regions.	
5(2)a	Environment and risk prevention: stimulating investment physical environment, including contaminated, desertified			-	competitiveness and ent objective regions.	
5(2)b	Environment and risk prevention, and in particular: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 sites, where this contributes to sustainable economic development and/or diversification of rural areas.					
5(2)e	Environment and risk prevention: developing plans and measures to prevent and cope with natural (e.g. desertification, droughts, fires and floods) and technological risks.  Regional competitiveness and employment objective regions.					
5(3)a	Transport and telecommunication services of general economic interest, and in particular strengthening secondary networks by improving links to TEN-T networks, regional railway hubs, airports and ports or multimodal platforms, providing radial links to main railway lines and promoting regional and local inland waterways and short-sea shipping.			-	competitiveness and ent objective regions	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.			tive – cros	territorial cooperation objects-border cooperation. At least tries shall act as beneficiaries, needs to be a member state (1)).	
6(1)d	Development of cross-border economic, social and envirgiont strategies for sustainable territorial development: reproved access to transport, information and communica cross-border water, waste and energy systems and facilit	educing isolation thro tion networks and ser	ugh im-	tive – cros	territorial cooperation objec- s-border cooperation. At least tries shall act as beneficiaries, needs to be a member state (1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; ; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and gustainable tourism.			tive – tran	territorial cooperation objec- snational cooperation. At least tries shall act as beneficiaries, needs to be a member state (1)).	
8	ment and sustainable tourism.  Sustainable urban development: strengthening economic growth, the rehabilitation of the physical environment, brownfield redevelopment, and the preservation and development of the natural and cultural heritage, the promotion of entrepreneurship, local employment and community development, and the provision of services to the population taking account of changing demographic structures.					
Linlikolyt	o he applicable					
Unlikely t	to be applicable.					
2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.					

Notes/other restrictions	Examples
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the LIFE+ eligibility criteria of article 3, measures of annex 1 and avoids to be a "recurring" activity.	
Context: research.	Research project could lead to development of more effective management measures for specific sites or biotypes.

Notes/other restrictions	Examples
	Could fund one-off sediment removal and deepening from a river delta area to enable long-term habitat restoration and ecotourism.
Context: developing plans and measures for risk management.	Large-scale tree planting of native species that have low fire risk.
Context: adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	Where there is existing transport infrastructure (eg roads, rail corridors) improvements could be made to reduce its fragmentation effects (eg through addition of underpasses/overpasses).
	Could fund one-off sediment removal and deepening from a river delta area to enable long-term habitat restoration and ecotourism.
	Could fund one-off restoration activity at a Natura 2000 site and/or surrounding areas to enable long-term habitat management and to contribute to sustainable tourism in the area.
Context: developing plans and measures for risk management.	Large-scale tree planting of native species that have low fire risk.
Context: adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	Where there is existing transport or telecommunications infrastructure (eg roads, rail corridors) improvements could be made to reduce its fragmentation effects (eg through addition of underpasses/overpasses).
	Could fund cross-border initiatives such as river-basin restoration including sediment removal, removal of large infrastructure such as dams. Could also include development of water quality schemes including treatment for industrial pollutants.
Context: adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	Where there is existing cross-border transport or telecommunications infrastructure (eg roads, rail corridors) improvements could be made to reduce its fragmentation effects (eg through addition of underpasses/overpasses).
	Could fund transnational initiatives such as river-basin restoration including sediment removal, removal of large infrastructure such as dams.  Could also include development of water quality schemes including treatment for industrial pollutants.
Requirement: Urban dimensions.	Within urban areas, could support redevelopment of Natura sites
Context: historical/cultural heritage.	to promote local use and community development.
	Construction of water treatment plant with result of improved water quality at Natura site.

# **ACTIVITY 13: CONSERVATION MANAGEMENT – SPECIES**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
36(a)(i)	Natural handicap payments to Farmers. in mountain areas.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(ii)	Payments to Farmers. in areas with handicaps other	Farmers.	Agricultural land.	Areas must be designated –	
	than mountain areas.		1	refer to Art 50.	
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iv)	Agri-environment payments.	Farmers, land managers.	Agricultural land.	None.	
36(a)(vi)	Support for non-productive investments [Agricultural land].	Farmers, land managers.	Agricultural land.	None.	
36(b)(i)	First afforestation of Agricultural land.	All possible.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(b)(ii)	First establishment of agro-forestry systems on Agri- cultural land.	Farmers.	Agricultural land.	Eligibility varies depending on area: refer to article 42.	
36(b)(iii)	First afforestation of non-Agricultural land.	All possible.	other terrestrial land	Areas must be designated – refer to Art 50. Art 45 also refers to abandoned farmland.	
36(b)(iv)	Natura 2000 payments [Forests].	Private forest owners and associations thereof.	Forests.	Eligibility varies depending on area: refer to article 42. Ar- eas must be designated – re- fer to Art 50.	
36(b)(v)	Forest-environment payments.	private forest own- ers, municipalities	Forests.	Eligibility varies depending on area: refer to article 42.	
36(b)(vi)	Restoring forestry potential and introducing prevention actions.	All possible.	Forests.	Areas must be designated – refer to Art 50.	
36(b)(vii)	Support for non-productive investments [Forests].	All possible.	Forests.	None.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure not specific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	

Notes/other restrictions	Examples
Refer to Art 37. Applies to UAA only Refer to Art 51 on Reg. 1782/2003. This is a compensation payment and no environmental compliance criteria are attached other than those set out in the statutory management requirements (which include the Birds and Habitats Directives) and GAEC standards (which might include standards relating to a minimum level of maintenance) associated with Pillar 1 payments. The only other requirements on recipients is to continue farming for at least 5 years. Conservation management will therefore be dependent on the type of farming activity undertaken by the farmer.	Payments to support continued farming that maintains open fields which in turn enable breeding of alpine butterflies.
Refer to Art 37. Applies to UAA only.	Maintenance of pastures in flooded state to encourage wading birds.
Refer to Art 38. Applies to mandatory actions and to UAA only.	No harvesting or mowing within a 50 m protected zone of nest; incentive for cutting non-grazed parts of grassland once a year.
Refer to Art 39.	Traditional animal species with low livestock loading promotion on permanent grasslands.
Refer to Art 41.	Artificial nests and nest boxes installation; Perching poles installation.
Amounts payable depend on category of beneficiary – refer to Art 43. Covers establishment costs, maintenance costs for 5 years and payment for income foregone for up to 15 years. Once afforested, land would presumably no longer be eligible for the Single Farm Payment. Refer to Art 51 – recipient must respect cross compliance.	Replanting with native trees to restore lost forest ecosystems and eventually encourage return of rare species.
Refer to Art 44. Only covers establishment costs. Therefore there is a need to ensure ongoing maintenance through an agri-environment scheme, for example. There is a question as to whether agro-forestry systems would also be eligible for the Single Farm Payment. For this purpose, Member States shall ensure the continuation of the agricultural use of the land (max. number of trees planted per hectare)	Could enable restoration of traditional agro-forestry systems such as dehesa/montado in areas where these have been lost.
Refer to Art 45, support varies depending on land type and category of beneficiary.	
Refer to Art 46 and to Art 51 – recipient must respect cross compliance. A payment for costs incurred and income foregone.	Installation of nesting boxes for small forest mammals.
Refer to Art 47 and to Art 51 – recipient must respect cross compliance.	Retention of dying   old trees in selectively logged Forests., at a rate of 10% per hectare.
Refer to Art 48.	Prevention actions could include planting of native trees where these are fire-resistant.
Refer to Art 49. Must be linked to forest-environment payments.	Support establishment of small vegetated ponds in forest areas.
Refer to Art 57.	Restoration of local riverine species through removal of modifications to waterways, and restorative planting.
Refer to Arts 61–65.	Management of species to facilitate objectives of local development plan eg reintroduction of water voles into river systems to fulfil objective of eco-tourism along rivers.

EFF					
27(1)(a)	The diversification of activities with a view to promoting multiple jobs for fishers.	Fishermen.	Measure not spe- cific to land type.	None.	
27(1)(c)	Schemes for retraining in occupations outside sea fishing.	Fishermen.	Measure not spe- cific to land type.	None.	
29(1)(b)	Implementation of aquaculture methods substantially reducing negative impact or enhancing positive impact on the environment when compared with normal practice in the aquaculture sector.	SMEs.	Coastal, marine, inland waters, wetlands.	None.	
29(1)(c)	Support for traditional aquaculture activities important for preserving and developing both the economic and social fabric and the environment.	SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(a)	Forms of aquaculture comprising protection and enhancement of the environment, natural resources, genetic diversity, and management of the landscape and traditional features of aquaculture zones.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(d)	Sustainable aquaculture compatible with specific environmental constraints resulting from the designation of Natura 2000 areas in accordance with Directive 92/43/EEC.	Fishermen.	Coastal, marine, inland waters, wetlands.	None.	
37(a)	Contribute sustainably to better management or conservation of resources.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(b)	Promote selective fishing methods or gears and reduction of by-catches.	Fishermen, others.	Coastal, marine, inland waters.	None.	
37(g)	Develop, restructure or improve aquaculture sites.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(j)	Promote partnerships between scientists and operators in the fisheries sector.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(a)	The construction or installation of static or moveable facilities intended to protect and develop aquatic fauna and flora.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(c)	Where they directly concern fishing activities, to the protection and enhancement of the environment in the framework of N2K, excluding operational costs.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
41(2)(b)	Pilot projects: to enable tests to be carried out on management plans and fishing effort allocation plans, including, if necessary, the establishment of no-fishing zones, in order to evaluate the biological and financial consequences and experimental restocking.	Fishermen, others., SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
LIFE+	Eligibility criteria	All possible	All possible.	None.	
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not specific to land type.	Transnational cooperation.	

None.	Development of a small-scale employment programme for ex-fishers in relation to species
NOTIC.	management measures – eg tagging and releasing fish species to allow monitoring.
None.	Retraining schemes aimed at teaching ex fishers skills in species management.
29(2) Investment aid shall be reserved for [micro and small] enterprises.	Support for aquaculture techniques aimed at using local species.
29(2) Investment aid shall be reserved for [micro and small] enterprises.	Support to maintain local historic fishponds which may be important for migrating birds and/or amphibians and reptiles.
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	ļ
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Incentives for maintaining water levels to suit migratory/breeding bird species.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Could be used to contribute to sustainable management of marine and freshwater species, eg enhancement of spawning grounds to improve stock numbers.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	For example, promotion of use of gears that reduce bycatch.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Improvement of aquaculture sites by replanting of riverine vegetation eg reeds and rushes to create new habitat for invertebrates, small mammals and reptiles.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Could be used to facilitate development of new species management measures assisted by scientific input (in particular, this could apply to development of measures for management of marine species).
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Installation of 'cages' in order to protect fragile benthic species and habitats (eg sea grass beds, sea fans).
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Specific management actions affecting species that are commercially fished and also relevant to Natura – eg restoration of spawning grounds for salmon.
41(1) pilot projects to be carried out by an economic operator, a recognised trade association or any other competent body designated for that purpose by the Member State, in partnership with a scientific or technical body.	Establishment of no-fishing zones within Natura 2000 sites to allow monitoring of the effects of no fishing on habitats and species.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Creation of jobs in species management (eg monitoring, protection and breeding of freshwater fish such as salmon and sturgeon).
In principle ineligible except for the circumstances foreseen in article 5(5) and then only if such activities would meet the EU added value criteria of article 3 and the activities avoid to be "recurring".	For example, reintroduction scheme for endemic crayfishes into river system being restored.
Context; receased	Percent project could lead to development of more offertive
Context: research.	Research project could lead to development of more effective management measures for specific species.

Fund	Description	Area restrictions	
ERDF			
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
4(8)	Transport investments, including improving trans-European networks and links to the TEN-T network; integrated strategies for clean transport which contribute to improving the access to and quality of passenger and goods services, to achieving a more balanced modal split, to promoting intermodal systems and to reducing environmental impacts.	Convergence objective regions.	
5(3)a	Transport and telecommunication services of general economic interest, and in particular strengthening secondary networks by improving links to TEN-T networks, regional railway hubs, airports and ports or multimodal platforms, providing radial links to main railway lines and promoting regional and local inland waterways and short-sea shipping.	Regional competitiveness and employment objective regions.	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)d	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: reducing isolation through improved access to transport, information and communication networks and services, and cross-border water, waste and energy systems and facilities.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
8	Sustainable urban development: strengthening economic growth, the rehabilitation of the physical environment, brownfield redevelopment, and the preservation and development of the natural and cultural heritage, the promotion of entrepreneurship, local employment and community development, and the provision of services to the population taking account of changing demographic structures.		
ESF			
Unlikely	to be applicable.		
CF			
Unlikely	to be applicable.		

Notes/other restrictions	Examples
	Could fund one-off reintroduction of threatened species in the framework of future planned ecotourism linked to these species.
Context: adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	Where there is existing transport or telecommunications infrastructure (eg roads, rail corridors) improvements could be made to reduce its effects on certain species affected by fragmentation (eg through addition of underpasses/overpasses).
Context: adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	
	Could fund one-off cross-border reintroduction programme for threatened species.
Context: adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	Where there is existing transport or telecommunications infrastructure (eg roads, rail corridors) improvements could be made to reduce its effects on certain species affected by fragmentation (eg through addition of underpasses/overpasses).
Requirement: Urban dimensions. Context: historical/cultural heritage.	Could fund measures in relation to 'flagship' species within or bordering urban areas, to foster community involvement in conservation. Would need to be part of a broader initiative for regional branding.

## ACTIVITY 14: CONSERVATION MANAGEMENT – INVASIVE ALIEN SPECIES

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD	Description	ranget groups	Lana types	Area restrictions	
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iv)	Agri-environment payments.	Farmers., land managers.	Agricultural land.	None.	
36(a)(vi)	Support for non-productive investments [Agricultural land].	Farmers., land managers.	Agricultural land.	None.	
36(b)(iv)	Natura 2000 payments [Forests].	Private forest owners and associations thereof.	Forests.	Eligibility varies depending on area: refer to article 42. Ar- eas must be designated – re- fer to Art 50.	
36(b)(v)	Forest-environment payments.	Private forest own- ers, municipalities.	Forests.	Eligibility varies depending on area: refer to article 42.	
36(b) (vii)	Support for non-productive investments [Forests].	All possible.	Forests.	None.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure not spe- cific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
27(1)(c)	Schemes for retraining in occupations outside sea fishing.	Fishermen.	Measure not specific to land type.	None.	
30(2)(a)	forms of aquaculture comprising protection and enhancement of the environment, natural resources, genetic diversity, and management of the landscape and traditional features of aquaculture zones;	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
30 (2)(d)	Sustainable aquaculture compatible with specific environmental constraints resulting from the designation of Natura 2000 areas in accordance with Directive 92/43/EEC.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
37(g)	Develop, restructure or improve aquaculture sites.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(j)	Promote partnerships between scientists and operators in the fisheries sector.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(a)	The construction or installation of static or moveable facilities intended to protect and develop aquatic fauna and flora.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(b)	The rehabilitation of inland waters, including spawning grounds and migration routes for migratory species.	Fishermen, others.	inland waters	None.	
38(2)(c)	Where they directly concern fishing activities, to the protection and enhancement of the environment in the framework of N2K, excluding operational costs.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(f)	Protecting the environment in fisheries areas to maintain its attractiveness, regenerating and developing coastal hamlets and villages with fisheries activities and protecting and enhancing the natural and architectural heritage.	Public admins, SMEs, others.	Measure not spe- cific to land type.	Ref Arts 43(3),(4).	

Notes/other restrictions	Examples
Refer to Art 38. Applies to UAA only.	Removal of invasive aquatic plants from waterways.
Refer to Art 39.	Control of invasive plants (eg ragweed, giant hogweed) to prevent further spread.
Refer to Art 41.	
Refer to Art 46 and to Art 51 – recipient must respect cross compliance. A payment for costs incurred and income foregone.	Control, eradication or prevention of spread of invasive forest pests (eg wood boring beetles).
Refer to Art 47 and to Art 51 – recipient must respect cross compliance.	Removal of invasive plant species that degrade native plants and forest structure.
Refer to Art 49. Must be linked to forest-environment payments.	Introduction of forest pest prevention and detection scheme (eg monitoring system using moth traps).
Refer to Art 57.	Removal of invasive aquatic plants from waterways in the context of broader environmental restoration programmes.
Refer to Arts 61-65.	Management of invasive species to facilitate objectives of local development plan eg removal of invasive aquatic plants and fish from river systems to fulfil objective of eco-tourism (focussed on native wildlife) along rivers.
None.	Retraining in habitat restoration/as rangers to work on Natura sites, including invasive species management.
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Funding for aquaculture that includes maintenance of native emergent vegetation at fishponds, and control of invasive plant species.
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Compensation for Farmers. for additional costs due to restrictions.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Funding for removal of invasive aquatic plants from aquaculture ponds. Improvement of aquaculture sites, including the reduction of environmental impacts.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Promotion of partnerships between scientists and operators in relation to research on prevention of spread, and/or removal and control of invasive species.
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Construction of artificial reefs.
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Rehabilitation of inland waters, including obstacles to fish migrations.
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Improvement of Natura in marine areas.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Diversify employment through the creation of jobs in reserve management, including control of IAS.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Protection and enhancement of the environment through control of IAS, eg restoration of coastal dunes through removal of invasive plants, restoration of aquatic ecosystems through removal of invasive species.

Fund	Description	Target groups	Land types	Area restrictions	
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not spe- cific to land type.	Transnational cooperation.	
2(1)(i) g	Theme: transport (eg greening of surface and air transport).	All possible, how- ever .	Measure not specific to land type.	Transnational cooperation.	

Fund	Description	Area restrictions	<u> </u>
ERDF			
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
4(5)	Prevention of risks, including development and implementation of plans to prevent and cope with natural and technological risks.	Convergence objective regions.	
4(8)	Transport investments, including improving trans-European networks and links to the TEN-T network; integrated strategies for clean transport which contribute to improving the access to and quality of passenger and goods services, to achieving a more balanced modal split, to promoting intermodal systems and to reducing environmental impacts.	Convergence objective regions.	
5(2)e	Environment and risk prevention: developing plans and measures to prevent and cope with natural (e.g. desertification, droughts, fires and floods) and technological risks.	Regional competitiveness and employment objective regions.	
5(3)a	Transport and telecommunication services of general economic interest, and in particular strengthening secondary networks by improving links to TEN-T networks, regional railway hubs, airports and ports or multimodal platforms, providing radial links to main railway lines and promoting regional and local inland waterways and short-sea shipping.	Regional competitiveness and employment objective regions.	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)d	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: reducing isolation through improved access to transport, information and communication networks and services, and cross-border water, waste and energy systems and facilities.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
8	Sustainable urban development: strengthening economic growth, the rehabilitation of the physical environment, brownfield redevelopment, and the preservation and development of the natural and cultural heritage, the promotion of entrepreneurship, local employment and community development, and the provision of services to the population taking account of changing demographic structures.		
ESF			
	to be applicable.		
CF			
Unlikely	to be applicable.		

Notes/other restrictions	Examples
Ineligible in its own right but may be partly eligible if forms a part of a conservation project set out at points 12 or 13 and meets the LIFE+ eligibility criteria of article 3 and avoids to be a "recurring" activity.	
Context: research.	Development of new measures for control/management/eradication of IAS, especially in relation to Natura 2000 sites.
Context: research on adaptation/improvement of transportation infrastructure to mitigate effect to Natura sites.	Development of new measures for preventing spread of IAS through transport networks.

Notes/other restrictions	Examples
	Could be used to fund a one-off eradication or control programme for an IAS with significant negative economic/social/environmental effects.
Context: developing plans and measures for IAS risk management.	Development of IAS risk management plans for all Natura sites within a region (as part of wider regional risk management).
Context: adaptation/improvement of transportation infrastructure to mitigate IAS effect to Natura sites.	Establishment of regional monitoring/management systems for IAS eg early detection systems at ports, along transport corridors, at airports.
Context: developing plans and measures for IAS risk management.	Development of IAS risk management plans for all Natura sites within a region (as part of wider regional risk management).
Context: adaptation/improvement of transportation infrastructure to mitigate IAS effect to Natura sites.	Establishment of regional monitoring/management systems for IAS eg early detection systems at ports, along transport corridors, at airports.
	Could fund cross-border programmes for control or eradication of IAS, including development of measures to prevent spread.
Context: adaptation/improvement of transportation infrastructure to mitigate IAS effect to Natura sites.	Establishment of regional monitoring/management systems for IAS eg early cross-border detection systems at ports, along transport corridors, at airports.
	Could fund transnational programmes for control or eradication of IAS, including development of measures to prevent spread.
Requirement: Urban dimensions. Context: historical/cultural heritage.	Within urban areas, could support redevelopment of Natura sites (including eradication of IAS to promote local use and community development.

### **ACTIVITY 15: IMPLEMENTATION OF MANAGEMENT SCHEMES AND AGREEMENTS**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
36(a)(i)	Natural handicap payments to Farmers. in mountain areas.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(ii)	Payments to Farmers. in areas with handicaps other	Farmers.	Agricultural land.	Areas must be designated –	
	than mountain areas.			refer to Art 50.	
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iv)	Agri-environment payments.	Farmers, land managers.	Agricultural land.	None.	
36(b)(iv)	Natura 2000 payments [Forests].	Private forest owners and associations thereof.	Forests.	Eligibility varies depending on area: refer to article 42. Ar- eas must be designated – re- fer to Art 50.	
36(b)(v)	Forest-environment payments.	Private forest own- ers, municipalities.	Forests.	Eligibility varies depending on area: refer to article 42.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
29(1)(b)	Implementation of aquaculture methods substantially reducing negative impact or enhancing positive impact on the environment when compared with normal practice in the aquaculture sector.	SMEs.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(a)	Forms of aquaculture comprising protection and enhancement of the environment, natural resources, genetic diversity, and management of the landscape and traditional features of aquaculture zones.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(d)	Sustainable aquaculture compatible with specific environmental constraints resulting from the designation of Natura 2000 areas in accordance with Directive 92/43/EEC.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
37(a)	Contribute sustainably to better management or conservation of resources.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
37(b)	Promote selective fishing methods or gears and reduction of by-catches.	Fishermen, others.	coastal, marine, in- land waters	None.	
37(c)	Remove lost fishing gears from the sea bed in order to combat ghost fishing.	Fishermen, others.	Coastal, marine, in- land waters	None.	
37(g)	Develop, restructure or improve aquaculture sites.	Fishermen, others.	Coastal, marine, in- land waters, wet- lands.	None.	
38(2)(b)	The rehabilitation of inland waters, including spawning grounds and migration routes for migratory species.	Fishermen, others.	Inland waters.	None.	

Notes/other restrictions	Examples
Refer to Art 37. Applies to UAA only Refer to Art 51 on Reg. 1782/2003. This is a compensation payment and no environmental compliance criteria are attached other than those set out in the statutory management requirements (which include the Birds and Habitats Directives) and GAEC standards (which might include standards relating to a minimum level of maintenance) associated with Pillar 1 payments. The only other requirements on recipients is to continue farming for at least 5 years. Conservation management will therefore be dependent on the type of farming activity undertaken by the farmer.	Payments to maintain traditional farming practices that lead to the ongoing persistence of alpine meadows.
Refer to Art 37. Applies to UAA only.	Support for maintenance of traditional farming practices that lead to the maintenance of lowland water meadows, eg, through grazing of cattle.
Refer to Art 38. Applies to UAA only.	Payments to allow keeping of mountain dogs to guard stock against large predators.
Refer to Art 39.	Maintaining native plant species that are of food value to native wildlife, especially in buffer zone around Natura site.
Refer to Art 46 and to Art 51 – recipient must respect cross compliance. A payment for costs incurred and income foregone.	Payments relating to retention of dead trees in Forests., both on the ground, and standing – compensation for lost revenue.
Refer to Art 47 and to Art 51 – recipient must respect cross compliance.	Enhancing forest habitats by planting understorey species, or reintroducing forest floor species.
Refer to Arts 61–65.	Ongoing management to facilitate objectives of local development plan, eg development and sale of wildlife-friendly products.
28(2) Investment aid shall be reserved for [micro and small] enterprises.  Aquaculture areas only.	Introduction of temporal and/or spatial restrictions on changes to water levels. Payments can compensate
	for economic losses due to prolonged drainage or flooding.
Aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Limit removal of trees/shrubs except where necessary for infrastructure maintenance; temporal restrictions on essential cutting.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Set minimum conditions for maintenance and management of emergent vegetation and other related features.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Promotion of use of certain gears within Natura 2000 sites, through provision of economic incentives.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Ongoing programme of gear removal within Natura 2000 sites – eg removal of lost lobster pots.
Art 37: Collective actions: must be implemented with the active support of op-	Restoration or new creation of emergent vegetation.
erators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	

Fund	Description	Target groups	Land types		Area restrictions	
LIFE+						
Unlikely	to be applicable.					
FP7						
2(1)(i) f	Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not cific to land t	•	Transnational cooperation.	
					-	
Fund	Description		А	rea restr	rictions	
ERDF						
Unlikely	Unlikely to be applicable.					
ESF						
Unlikely	to be applicable.					
CF						

Unlikely to be applicable.

Notes/other restrictions	Examples
Context: research.	Could fund research on effectiveness of management agreements with land/resource owners, and how these could be improved in future.

Notes/other restrictions	Examples

# ACTIVITY 16: PROVISION OF SERVICES, COMPENSATION FOR RIGHTS FOREGONE AND LOSS OF INCOME

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iv)	Agri-environment payments.	Farmers., land managers.	Agricultural land.	None.	
36(b)(iv)	Natura 2000 payments [Forests].	private forest owners and associations thereof.	Forests.	Eligibility varies depending on area: refer to article 42. Ar- eas must be designated – re- fer to Art 50.	
36(b)(v)	Forest-environment payments.	private forest own- ers, municipalities.	Forests.	Eligibility varies depending on area: refer to article 42.	
63	Leader.	All possible (within rural areas).	All selected rural areas	None.	
EFF					
30(2)(a)	Forms of aquaculture comprising protection and enhancement of the environment, natural resources, genetic diversity, and management of the landscape and traditional features of aquaculture zones.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
30(2)(d)	Sustainable aquaculture compatible with specific environmental constraints resulting from the designation of Natura 2000 areas in accordance with Directive 92/43/EEC.	Fishermen.	Coastal, marine, in- land waters, wet- lands.	None.	
LIFE+					
Unlikely t	to be applicable.				

Fund	Description	Area restrictions	
ERDF			
Unlikely	to be applicable.		
ESF			
Unlikely	to be applicable.		
CF			
Unlikely	to be applicable.		

Unlikely to be applicable.

Notes/other restrictions	Examples
Refer to Art 38. Applies to UAA only.	Compensation for loss of income due to reduced use of fertilisers and pesticides, assistance with marketing Natura-friendly products and services.
Refer to Art 39.	Compensation for loss of income related to maintaining wildlife friendly vegetation in Natura buffer zone, eg food plants for wildlife.
Refer to Art 46 and to Art 51 – recipient must respect cross compliance. A payment for costs incurred and income foregone.	Compensation payments for maintaining open areas in Forests., or managing invasive species that lead to a closed canopy and ecosystem changes.
Refer to Art 47 and to Art 51 – recipient must respect cross compliance.	Compensation payments for maintaining a certain amount of dead wood in Forests
Refer to Arts 61–65.	Compensation for rights foregone in order to fulfil objectives of and monitor progress with local development plan.
aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Limit stocking densities, set a rotation in which a proportion of fish ponds must be used extensively for a given period (eg 2 years).
aquaculture areas only, can compensate for Natura location – see 30(4)(d).	Define optimum structure and composition of fish populations.
	·

Notes/other restrictions	Examples

## **ACTIVITY 17: MONITORING AND SURVEYING**

Fund	Description	Target groups	Land typ	es	Area restrictions	
EAFRD		rui get groups	Luna typ		/ rea resurens	
52(d)	A skills-acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure cific to lar			
63	Leader	All possible (within rural areas).	All selecte areas.	ed rural	None.	
EFF						
37(j)	Promote partnerships between scientists and operators in the fisheries sector.	Fishermen, others.	Coastal, n land wate lands.	narine, in- ers, wet-	None.	
LIFE+						
3	Eligibility criteria.	All possible.	All possib		None.	
FP7						
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure cific to lar	•	Transnational cooperation.	
Fund	Description			Area rest	wistians	
ERDF	Description			Alealest	rictions	
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.		Converge	nce objective regions.		
4(5)	Prevention of risks, including development and implem cope with natural and technological risks	n of risks, including development and implementation of plans to prevent and		Converge	nce objective regions.	
5(2)b	Priority environment and risk prevention: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 contributing to sustainable economic development and/or diversification of rural areas.				competitiveness and employ- ective regions.	
5(2)e		Environment and risk prevention: developing plans and measures to prevent and cope with natural (e.g. desertification, droughts, fires and floods) and technological risks.			competitiveness and employ- ective regions.	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.			tive – cros	territorial cooperation objec- ss-border cooperation. At least tries shall act as beneficiaries, e needs to be a member state 9(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.			tive – tran two coun	territorial cooperation objec- nsnational cooperation. At least tries shall act as beneficiaries, needs to be a member state 9(1)).	

Notes/other restrictions	Examples
Refer to Art 59.	Undertake a baselining study in order to help determine and then the implement local development strategy.
Refer to Arts 61–65.	Projects could be developed that include a biodiversity monitoring component alongside the rest of project activity. Development of monitoring systems for biodiversity in order to fulfil objectives of and monitor progress with local development plan.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Research into monitoring methods for aquatic species, carried out through cooperation between fishers and scientists (eg tag and release programmes).

ognised by the Member State	
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3, is in line with measures of annex 1 and avoids being a "recurring" activity.	
Context: research.	Research into developing new monitoring and surveying methods.

Notes/other restrictions	Examples
Context: financing the development of monitoring activities/methods/equipment.	Could support development of monitoring plans for sites within the broader context of regional environmental monitoring eg to report progress in relation to indicators for progress to meeting the 2010 goal of halting biodiversity loss.
Context: financing the development of monitoring activities/methods/equipment (risk management).	Development of plans to cope with risks such as oil or chemical spills that could affect Natura sites.
Context: financing the development of monitoring activities/methods/equipment.	Could include investments in monitoring infrastructure eg remote sensing equipment such as fixed towers for radio telemetry, development of a database for data storage.
Context: financing the development of monitoring activities/methods/equipment (risk management).	Development of plans to cope with risks such as oil or chemical spills that could affect Natura sites.
Context: developing monitoring and surveying strategies/methods.	Development of cross-border (Article 6(1)b) or transnational (Article 6(2)b) monitoring plans and systems in relation to Natura 2000 eg monitoring strategies for pollution/nutrification of waterways or coastal areas.

Fund	Description	Area restrictions	
6(3)a	Reinforcement of the effectiveness of regional policy by promoting: interregional cooperation focusing on innovation and the knowledge economy and environment and risk prevention in the sense of Article 5(1) and (2).	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)b	Reinforcement of the effectiveness of regional policy by promoting: exchanges of experience concerning the identification, transfer and dissemination of best practice including on sustainable urban development as referred to in Article 8.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)c	Reinforcement of the effectiveness of regional policy by promoting: actions involving studies, data collection, and the observation and analysis of development trends in the Community.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2))	
ESF			
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
3(2)bii	Strengthening institutional capacity and the efficiency of public administrations and public services in capacity building in the delivery of policies and programmes.	Convergence objective regions.	
CF			
2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.	Convergence objective regions.	

Notes/other restrictions	Examples
	Cooperation programme to facilitate interregional regional networking in relation to development of regional monitoring or surveying plans and activities.
Context: data collection and monitoring trends.	
Context: training	Capacity building at public institutions in relation to monitoring and surveying – eg development of monitoring plans through interdepartmental processes.
Context: training.	Capacity building for public institutions in relation to carrying out monitoring and surveying of Natura 2000 sites.
	Developing a regional environmental monitoring/surveying plan, including monitoring of Natura 2000 sites. As part of broader regional sustainability plans.

### **ACTIVITY 18: RISK MANAGEMENT**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
20(b)(ii)	Improving the economic value of Forests.	Private forest own- ers, municipalities.	Forests.	Eligibility varies depending on area: refer to article 27.	
20(b)(vi)	Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention actions.	Farmers.	Agricultural land.	None.	
36(a)(iii)	Natura 2000 payments and payments linked to Directive 2000/60/EC.	Farmers.	Agricultural land.	Areas must be designated – refer to Art 50.	
36(a)(iv)	Agri-environment payments.	Farmers, land managers.	Agricultural land.	None.	
36(a)(vi)	Support for non-productive investments [Agricultural land].	Farmers., land managers.	Agricultural land.	None.	
36(b)(vi)	Restoring forestry potential and introducing prevention actions.	All possible.	Forests.	Areas must be designated – refer to Art 50.	
36(b)(vii)	Support for non-productive investments [Forests].	All possible.	Forests.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
Unlikely to	o be applicable.				
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not specific to land type.	Transnational cooperation.	
2(1)(i) g	Theme: transport (eg greening of surface and air transport).	All possible, how- ever.	Measure not specific to land type.	Transnational cooperation.	

Notes/other restrictions	Examples
Refer to Art 27 for details of restrictions.	Improving economic value through better risk management – achieved through planting of native trees with higher fire resistance – eg evergreen oaks.
None.	Introducing of prevention actions for floods through wetland restoration and management.
Refer to Art 38. Applies to UAA only.	Payments to compensate for using a water management regime that reduces flood risk at Natura sites.
Refer to Art 39.	Agri-environment payments to encourage transhumance or grazing under forest, reducing fire risk by reducing build-up of dried understorey vegetation.
Refer to Art 41.	Support for investments in wetland restoration to combat flood risk.
Refer to Art 48.	
Refer to Art 49. Must be linked to forest-environment payments.	
Refer to Arts 61–65.	Development of biodiversity-friendly risk management systems in order to fulfil objectives of and monitor progress with local development plan.

LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3, avoids to be a "recurring" activity and is a part of a conservation management project for habitats or species.	
Context: research.	Research into novel and improved risk management plans, methods and measures, especially in relation to the requirements of Natura 2000 areas.
Context: research on adaptation/improvement of transportation infrastructure to mitigate risks to Natura sites.	Research into methods to reduce the risks of transport to the environment, especially to Natura 2000 sites (eg reducing risk of spreading IAS).

Fund	Description	Area restrictions	
ERDF			
4(5)	Prevention of risks, including development and implementation of plans to prevent and cope with natural and technological risks.	Convergence objective regions.	
4(8)	Transport investments, including improving trans-European networks and links to the TEN-T network; integrated strategies for clean transport which contribute to improving the access to and quality of passenger and goods services, to achieving a more balanced modal split, to promoting intermodal systems and to reducing environmental impacts.	Convergence objective regions.	
5(2)a	Environment and risk prevention, and in particular: stimulating investment for the rehabilitation of the physical environment, including contaminated, desertified and brownfield sites and land.	Regional competitiveness and employment objective regions.	
5(2)b	Priority environment and risk prevention: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 contributing to sustainable economic development and/or diversification of rural areas.	Regional competitiveness and employment objective regions.	
5(2)e	Environment and risk prevention: developing plans and measures to prevent and cope with natural (e.g. desertification, droughts, fires and floods) and technological risks.	Regional competitiveness and employment objective regions.	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: environment: water management, energy efficiency, risk prevention and environmental protection activities with a clear transnational dimension. Actions may include: protection and management of river basins, coastal zones, marine resources, water services and wetlands; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
ESF			
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
3(2)bii	Strengthening institutional capacity and the efficiency of public administrations and public services in capacity building in the delivery of policies and programmes.	Convergence objective regions.	
CF			
2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.	Convergence objective regions.	

Notes/other restrictions	Examples
	Could provide assistance for development of plans and measures to avoid risks to sites such as wildfire, shipping risks such as oil spills, etc.
Context: adaptation/improvement of transportation infrastructure to limit risks to Natura sites.	Could be used specifically to develop plans in relation to transport risks (such as pollution of inland waters, oil spills, introduction of IAS etc).
	Could fund a habitat restoration activity that would both improve the quality of Natura 2000 site(s) and support sustainable development in the area.
	Development of infrastructure for risk management – eg for vessel cleaning in relation to removal of IAS; for rapid response to chemical or oil spills or wild fires.
	Could provide assistance for development of plans and measures to avoid risks to sites such as wildfire, shipping risks such as oil spills, etc.
	Could provide assistance for development of cross-border plans and measures to avoid risks to sites such as wildfires and erosion, etc.
	Could provide assistance for development of transnational plans and measures to avoid shipping risks such as oil spills, etc.
Context: urban dimensions, cultural heritage.	Could provide assistance for development of transnational plans and measures to avoid environmental risks posed by urban development, eg on Natura 2000 sites at the vicinity of urban centres.
Context: training.	Capacity building at public institutions in relation to developing risk management plans.
Context: training.	Capacity building for public institutions in relation to carrying out regional risk management activities.
	Development of regional capacity for rapid response to environmental hazards affecting Natura 2000 sites eg chemical spills, floods, forest fires, avalanche etc.

## **ACTIVITY 19: (ONGOING) SURVEILLANCE OF SITES**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
Unlikely	to be applicable.				

LIFE+					
Unlikely t	to be applicable.				
FP7					
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not spe- cific to land type.	Transnational cooperation.	

Fund	Description	Area restrictions	
ERDF			
Unlikely	to be applicable.		
ESF			
Unlikely	to be applicable.		
CF			
Unlikely	to be applicable.		

Notes/other restrictions	Examples
	Ongoing surveillance at sites as necessary to fulfil objectives of and monitor progress with local development plan.

Context: research/as a part of a research project.	Research project could include ongoing surveillance at sites over a set period, depending on aims.
	V

Notes/other restrictions	Examples
Funding not available for continuous activities.	
Funding not available for continuous activities.	
Funding not available for continuous activities.	

## **ACTIVITY 20: PROVISION OF INFORMATION AND PUBLICITY MATERIAL**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
20(a)(i)	Vocational training and information actions, including diffusion of scientific knowledge and innovative practise, for persons engaged in the agricultural, food and forestry sectors.	Farmers, foresters.	Measure not specific to land type.	None.	
52(a)(iii)	Encouragement of tourism activities.	All possible.	Measure not specific to land type.	None.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure not specific to land type.	None.	
52(d)	A skills-acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible	Measure not specific to land type.		
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
37(i)	Upgrade professional skills, or develop new training methods and tools.	Fishermen, others.	Measure not spe- cific to land type.	None.	
44(1)(b)	restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort.	workers in fisheries or linked sectors.	Measure not spe- cific to land type.	Ref Arts 43(3),(4).	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(h)	Promoting inter-regional and trans-national coopera- tion among actors in fisheries areas, mainly through networking and disseminating best practice.	public admins, SMEs, others.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(i)	Acquiring skills and facilitating the preparation and implementation of the local development strategy.	public admins, SMEs, others.	Measure not specific to land type.	Ref Arts 43(3),(4).	
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure not specific to land type.	Transnational cooperation.	
2(1)(i) g	Theme: transport (eg greening of surface and air transport).	All possible, how- ever.	Measure not specific to land type.	Transnational cooperation.	

Notes/other restrictions	Examples
Art 21: Support shall not include courses which form part of normal programmes or systems of agricultural and forestry education at secondary or higher levels.	Production of training materials for Farmers. and foresters, describing bear-friendly farming and forestry methods.
Refer to Art 55.	Natura 2000 sites could be promoted through tourism marketing brochures.
Refer to Art 57.	
Refer to Art 59.	Provision of training materials for skills acquisition.
Refer to Arts 61–65.	Develop any information necessary for realisation of the local development strategy (eg regional promotion in relation to Natura 2000).
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Developing training materials for fishers in relation to Natura 2000.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Promoting and developing environmentally friendly products linked to Natura 2000 sites.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Production of information for training , and about the possibilities for employment in association with Natura 2000.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Funding of networking to discuss best practice in Natura 2000-friendly aquaculture and fisheries activities.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Preparation of information to feed into the local development strategy.
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9) Eligible if meeting the added value criteria of article 3, is in line with the measures of annex 1 and avoids to be a "recurring" activity.	
Context: research.	Research projects could result in development of information materials, and design of new and more effective communication methods (eg interactive fora for education).
Context: research on adaptation/improvement of transportation infrastructure to mitigate risks to Natura sites.	Research project could result in development of information on greener transport networks, including links to the Natura 2000 network.

Fund	Description	Area restrictions	
ERDF			
1(2)	Theme: information society, including development of development of electronic communications infrastructure, local content, services and applications, improvement of secure access to and development of on-line public services, aid and services to SMEs to adopt and effectively use information and communication technologies (ICTs) or to exploit new ideas.	Convergence objective regions.	
1(6)	Tourism, including promotion of natural assets as potential for the development of sustainable tourism, protection and enhancement of the natural heritage in support of socio-economic development, aid to improve the supply of tourism services through new higher value-added services and to encourage new, more sustainable patterns of tourism	Convergence objective regions.	
1(10)	Education investments, including vocational training, contributing to increasing the attractiveness and quality of life in regions	Convergence objective regions.	
5(2)f	Environment and risk prevention, and in particular: protection and enhancement of the natural and cultural heritage in support of socio-economic development and the promotion of natural and cultural assets as potential for the development of sustainable tourism.	Regional competitiveness and employment objective regions.	
5(1)a	Cross-border cooperation: encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
5(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
5(1)end	Cross-border cooperation: promoting the legal and administrative cooperation, integration of cross-border labour markets, local employment initiatives, gender equality and equal opportunities, training and social inclusion, and sharing of human resources and facilities for R&TD.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
5(1)e	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: developing collaboration, capacity and joint use of infrastructures in particular in sectors such as health, culture, tourism and education.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
5(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
10	Areas with geographical and natural handicaps: financing of investments aimed at improving accessibility, promoting and developing economic activities related to the cultural and natural heritage, promoting the sustainable use of natural resources, and encouraging sustainable tourism.	Only areas with geographical and natural handicaps.	
ESF			
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
3(2)bii	Strengthening institutional capacity and the efficiency of public administrations and public services in capacity building in the delivery of policies and programmes.	Convergence objective regions.	
CF			
Jnlikely to	o be applicable.		

Notes/other restrictions	Examples
Context: information transfer systems/equipment on Natura 2000/sites.	Could be used for the acquisition of IT equipment and the organisation/operation of internet information hubs and databases.
Context: promoting/developing tourism.	Development of information material needed to promote ecotourism at the site.
Context: education.	Development of information resources needed for participation of the site in regional education programmes.
Context: natural/cultural heritage and tourism.	Development of information material needed to promote ecotourism at a site that has high natural/cultural heritage value.
Context: job creation (eg tourism)	Development of information in relation to cross-border site networks to promote broader eco-tourism.
Context: developing employment initiatives and training.	
Context: developing employment initiatives and training.	Development of information resources needed for participation of the site in cross-border training programmes.
Context: broad cross-border education initiatives.	Development of information resources needed for participation of the site in cross-border health, culture and education programmes.
Context: urban dimension, cultural heritage.	Production of information and publicity material related to strengthening preservation and promotion of Natura 2000 sites that are situated at the vicinity of urban centres and have high cultural heritage value at transnational level.
	Development of information material needed to promote ecotourism at the site.
Context: training.	Production of information for capacity-building/training programmes for public administrations.
Context: training.	

## **ACTIVITY 21: TRAINING AND EDUCATION**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
20(a)(i)	Vocational training and information actions, including diffusion of scientific knowledge and innovative practise, for persons engaged in the agricultural, food and forestry sectors.	Farmers, foresters.	Measure not specific to land type.	None.	
52(b)(iii)	conservation and upgrading of the rural heritage	All possible.	Measure not specific to land type.	None.	
52(c)	A training and information measure for economic actors operating in the fields covered by axis 3.	All possible (within rural areas).	Measure not spe- cific to land type.	None.	
52(d)	A skills-acquisition and animation measure with a view to preparing and implementing a local development strategy.	All possible.	Measure not specific to land type.		
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
27(1)(a)	The diversification of activities with a view to promoting multiple jobs for fishers.	Fishermen.	Measure not specific to land type.	None.	
27(1)(c)	Schemes for retraining in occupations outside sea fishing.	Fishermen.	Measure not specific to land type.	None.	
37(i)	Upgrade professional skills, or develop new training methods and tools.	Fishermen, others.	Measure not specific to land type.	None.	
44(1)(b)	Restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort.	workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(i)	Acquiring skills and facilitating the preparation and implementation of the local development strategy.	public admins, SMEs, others.	Measure not specific to land type.	Ref Arts 43(3),(4).	
			,	,	
LIFE+					
3	Eligibility criteria.	All possible.	Measure not spe- cific to land type.	None.	
FP7					
Unlikely to	o be applicable.				

Fund	Description	Area restrictions	
ERDF			
4(6)	Tourism, including promotion of natural assets as potential for the development of sustainable tourism, protection and enhancement of the natural heritage in support of socio-economic development, aid to improve the supply of tourism services through new higher value-added services and to encourage new, more sustainable patterns of tourism.	Convergence objective regions.	
4(10)	Education investments, including vocational training, contributing to increasing the attractiveness and quality of life in regions	Convergence objective regions.	
5(2)f	Environment and risk prevention, and in particular: protection and enhancement of the natural and cultural heritage in support of socio-economic development and the promotion of natural and cultural assets as potential for the development of sustainable tourism.	Regional competitiveness and employment objective.	
6(1)a	Cross-border cooperation: encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	

Notes/other restrictions	Examples
Art 21: Support shall not include courses which form part of normal programmes or systems of agricultural and forestry education at secondary or higher levels.	Training and education in relation to innovative practice in nature-friendly farming, marketing of Natura 2000 products, etc.
Refer to Art 57.	Training to facilitate maintenance and conservation of rural heritage.
Refer to Art 58. Can only be used for Axis 3 measures.	Training to encourage development of an ecotourism industry.
Refer to Art 59.	Training to enable implementation of local development strategy – eg in marketing of Natura products, or to enable development of an ecotourism industry.
Refer to Arts 61–65.	Any training necessary for realisation of the local development strategy (eg regional promotion in relation to Natura 2000).
None.	Training in order to facilitate diversification of activities – eg training in small business management to facilitate eco-tourism, or site management skills.
None.	Training in order to facilitate diversification of activities – eg training in small business management to facilitate eco-tourism, or site management skills.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Training in order to facilitate diversification of activities – eg training in small business management to facilitate eco-tourism, or site management skills.  Training programmes in partnership between scientists and operators – eg programmes in fish and bird identification to promote ecotourism while assisting with scientific monitoring.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Training to enable fishers to move into ecotourism at Natura sites.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Creation of jobs in Natura site management, supported by adequate training and education.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Training and education for preparation and implementation of the development strategy.
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9) Eligible if meeting the added value criteria of article 3 and avoids to be a "recurring" activity.	

Notes/other restrictions	Examples
Context: promoting/developing tourism.	Training programmes to support establishment of tourism industry in areas where this has not been in place before (eg those with high dependence on industries that are in recession). Training could target potential providers of high-end tourism services.
	Education in sustainable management, to contribute to improved quality of life and environment.
Context: natural/cultural heritage and tourism.	Training programmes to support establishment/enhancement of tourism in areas with high natural/cultural heritage value. Training could target potential providers of high-end tourism services.
Context: job creation (eg tourism).	Development of cross-border training and education programmes based on sharing experience, especially in relation to eco-tourism at Natura sites/networks.

Fund	Description	Area restrictions	
6(1)end	Cross-border cooperation: promoting the legal and administrative cooperation, integration of cross-border labour markets, local employment initiatives, gender equity and equal opportunities, training and social inclusion, and sharing of human resources and facilities for R&TD.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)b	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development on: water management, energy efficiency, risk prevention and environmental protection activities, with a clear trans-national dimension, including protection and management of river basins, coastal zones, marine resources, water services and wetlands;; fire, drought and flood prevention; the promotion of maritime security and protection against natural and technological risks; and protection and enhancement of the natural heritage in support of socio-economic development and sustainable tourism.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(3)a	Reinforcement of the effectiveness of regional policy by promoting: interregional cooperation focusing on innovation and the knowledge economy and environment and risk prevention in the sense of Article 5(1) and (2).	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)b	Reinforcement of the effectiveness of regional policy by promoting: exchanges of experience concerning the identification, transfer and dissemination of best practice including on sustainable urban development as referred to in Article 8.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
6(3)c	Reinforcement of the effectiveness of regional policy by promoting: actions involving studies, data collection, and the observation and analysis of development trends in the Community.	European territorial cooperation objective – interregional cooperation. At least three countries shall act as beneficiaries, while at least two need to be member states (Article 19(2)).	
ESF			
3(1)aii	Increasing adaptability of workers and enterprise, eg development of specific employment, training and support services, , including outplacement, for workers in the context of company and sector restructuring.		
3(2)bi	Strengthening institutional capacity and the efficiency of public administrations and public services on good policy and programme design, monitoring and evaluation, including through studies, statistics and expert advice, support for interdepartmental coordination and dialogue between relevant public and private bodies.	Convergence objective regions.	
3(2)bii	Strengthening institutional capacity and the efficiency of public administrations and public services in capacity building in the delivery of policies and programmes.	Convergence objective regions.	
CF			
2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.	Convergence objective regions.	

Notes/other restrictions	Examples
	Providing training to promote cross-border labour markets in relation to management of the Natura network, eg, training in nature-friendly forestry practices.
	Training in relation to transnational river basin management and marine resources (in connection to Natura site management).
Context: urban dimension, cultural heritage.	Training and education programmes related to strengthening preservation and promotion of Natura 2000 sites that are situated at the vicinity of urban centres and have high cultural heritage value at transnational level.
	Training programmes for regional and local authorities, focused on risk prevention, sharing best practise, conducting studies, data collection and trends development etc. in relation to biodiversity and Natura 2000.
Context: Job creation (eg in case of sector restructuring).	Providing training for workers in sectors being restructured to provide prospects for alternative employment in sustainable enterprises linked to Natura (eg production of Natura-friendly products).
	Training for public administrations In relation to good management of Natura 2000 – could include sharing of experience and best practice between MS.
	Training of public admin staff to deal with wildlife projects.
	Training as a small component of infrastructure investment projects – eg training local people in efficient use of water to complement building of water-related infrastructure.

# ACTIVITY 22: FACILITIES TO ENCOURAGE VISITOR USE AND APPRECIATION OF NATURA 2000 SITES

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD	<u> </u>				
36(a)(vi)	Support for non-productive investments [Agricultural land].	Farmers, land managers.	Agricultural land.	None.	
36(b)(vii)	Support for non-productive investments [Forests].	All possible.	Forests.	None.	
52(a)(i)	Diversification into non-agricultural activities.	Farmers. and house-hold members.	Measure not specific to land type.	None.	
52(a)(iii)	Encouragement of tourism activities.	All possible.	Measure not specific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
44(1)(b)	Restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort.	Workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4).	
44(1)(e)	Supporting small fisheries and tourism related infra- structure and services for the benefit of small fisheries communities.	Public admins, SMEs, others.	Measure not specific to land type.	Ref Arts 43(3),(4).	
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
Unlikely to	be applicable				

Fund	Description	Area restrictions	
ERDF			
4(2)	Theme: information society, including development of development of electronic communications infrastructure, local content, services and applications, improvement of secure access to and development of on-line public services, aid and services to SMEs to adopt and effectively use information and communication technologies (ICTs) or to exploit new ideas.	Convergence objective regions.	
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
4(6)	Tourism, including promotion of natural assets as potential for the development of sustainable tourism, protection and enhancement of the natural heritage in support of socio-economic development, aid to improve the supply of tourism services through new higher value-added services and to encourage new, more sustainable patterns of tourism.	Convergence objective regions.	
5(2)b	Priority environment and risk prevention: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 contributing to sustainable economic development and/or diversification of rural areas.	Regional competitiveness and employment' objective regions.	
5(2)f	Environment and risk prevention, and in particular: protection and enhancement of the natural and cultural heritage in support of socio-economic development and the promotion of natural and cultural assets as potential for the development of sustainable tourism.	Regional competitiveness and employment' objective regions.	
6(1)a	Cross-border cooperation: encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border coopera- tion. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
10	Areas with geographical and natural handicaps: financing of investments aimed at improving accessibility, promoting and developing economic activities related to the cultural and natural heritage, promoting the sustainable use of natural resources, and encouraging sustainable tourism.	Only areas with geographical and natural handicaps.	
ESF			
Unlikely	to be applicable.		
CF			
2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.	Convergence objective regions.	

Notes/other restrictions	Examples
Refer to Art 41.	Construction and instalment of interpretive signs at Natura sites.
Refer to Art 49. Must be linked to forest-environment payments.	
Refer to Art 53.	Support for improvement of visitor facilities on agricultural Natura sites, to encourage ecotourism.
Refer to Art 55.	Construction of facilities to encourage visitor use of Natura sites, eg pathways and signs.
Refer to Arts 61–65.	Installation of facilities for visitor use of Natura sites in order to encourage visitor use and achieve aims of the local development strategy.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Promotion of eco-tourism through provision of visitor facilities at Natura sites – eg interpretive information, seating, pathways.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Provision of facilities for marine and coastal eco-tourism, eg signs, maps, shelters, jetties etc.

LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and not heavy infrastructure (ERDF) or not for maintenance of facilities.	

Notes/other restrictions	Examples	
Context: information transfer systems/equipment on Natura 2000/sites.	Development of websites and databases that could be used for promotion of Natura-based tourism.	
	Construction of visitor facilities eg car parks, networks of pathways, jetties, visitors centres.	
Context: promoting/developing tourism.		
Context: natural/cultural heritage and tourism.		
Context: job creation (eg tourism).		
	PA TO THE PART OF	
	Investments aimed at improving tourist access to Natura sites, eg, installing ramps and pathways for wheelchair access.	
		_
	Development of visitor facilities/complexes in relation to Natura – eg regional environment centre with education materials relating to the Natura 2000 network.	

## **ACTIVITY 23: LAND PURCHASE, INCLUDING COMPENSATION FOR DEVELOPMENT RIGHTS**

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Description	Target groups	Land types	Area restrictions	
In theory, possible in relation to activities under any Article, subject to limitations in Article 71(3)(c).	Dependent on specific Article.	Dependent on s cific Article.	spe-	
to be applicable.				
Eligibility criteria.	All possible.	All possible.		
to be applicable.				
- 11				
Description		Area	restrictions	
In theory, possible in relation to activities under any Artitions in Regulation, and specific limits in Article 7(b).	cle, subject to general	limita-		
to be applicable				
policy under the policy and action programme on the eincluding areas related to sustainable development whital benefits, namely energy efficiency and renewable enoutside the trans-European networks, rail, river and seas systems and their interoperability, management of road	nvironment, in this cor ch clearly present envi ergy and, in the transp transport, intermodal t	ntext also fronmen- port sector transport	ergence objective regions.	
	In theory, possible in relation to activities under any Article, subject to limitations in Article 71(3)(c).  To be applicable.  Eligibility criteria.  Description  In theory, possible in relation to activities under any Artitions in Regulation, and specific limits in Article 7(b).  To be applicable  Environment within the priorities assigned to the Commpolicy under the policy and action programme on the eincluding areas related to sustainable development whital benefits, namely energy efficiency and renewable enoutside the trans-European networks, rail, river and sea outside the trans-European networks.	In theory, possible in relation to activities under any Article, subject to limitations in Article 71(3)(c).  Eligibility criteria.  All possible.  Description  In theory, possible in relation to activities under any Article, subject to general tions in Regulation, and specific limits in Article 7(b).  Description  Environment within the priorities assigned to the Community environmental policy under the policy and action programme on the environment, in this coincluding areas related to sustainable development which clearly present envital benefits, namely energy efficiency and renewable energy and, in the transcoutside the trans-European networks, rail, river and sea transport, intermodal systems and their interoperability, management of road, sea and air traffic, cle.	In theory, possible in relation to activities under any Article, subject to limitations in Article 71(3)(c).  Eligibility criteria.  All possible.  All possible.  All possible.  Description  In theory, possible in relation to activities under any Article, subject to general limitations in Regulation, and specific limits in Article 7(b).  Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interroperability, management of road, sea and air traffic, clean urban	In theory, possible in relation to activities under any Article, subject to limitations in Article 71(3)(c).  Dependent on specific Article.  Dependent on specific Article.  Eligibility criteria.  All possible.  All possible.  All possible.  Description  Area restrictions  In theory, possible in relation to activities under any Article, subject to general limitations in Regulation, and specific limits in Article 7(b).  To be applicable  Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European etworks, rail, river and sea transport, intermodal transport sector outside the trans-European etworks, rail, river and sea transport, intermodal transport sector outside the trans-European etworks, rail, river and sea transport, intermodal transport sector outside the trans-European etworks, rail, river and sea transport, intermodal transport sector outside the trans-European etworks, rail, river and sea transport, intermodal transport

Notes/other restrictions	Examples	
Purchase of land usually only eligible where this is less than 10% of the total expenditure on the operation concerned. In exceptional circumstances, a higher percentage can be fixed for operations concerning environmental conservation. See Art 71(3)(c).		
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and is a compensation for change of land use (unless rural development) and not for development rights. For conditions on land purchase, see Annex 1 point (j).	For example, purchase of land to enable river basin restoration.	ES.
	this is less than 10% of the total expenditure on the operation concerned. In exceptional circumstances, a higher percentage can be fixed for operations concerning environmental conservation. See Art 71(3)(c).  LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and is a compensation for change of land use (unless rural development) and not	this is less than 10% of the total expenditure on the operation concerned. In exceptional circumstances, a higher percentage can be fixed for operations concerning environmental conservation. See Art 71(3)(c).  LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and is a compensation for change of land use (unless rural development) and not for development rights. For conditions on

Notes/other restrictions	Examples

## **ACTIVITY 24: INFRASTRUCTURE NEEDED FOR THE RESTORATION OF HABITAT OR SPECIES**

Fund	Description	Target groups	Land typ	es	Area restrictions	
EAFRD	i i					
36(a)(vi)	Support for non-productive investments [Agricultural land].	Farmers., land managers.	Agricultu	ral land.	None.	
36(b)(vii)	Support for non-productive investments [Forests].	All possible.	Forests.		None.	
52(b)(iii)	Conservation and upgrading of the rural heritage.	All possible.	Measure cific to lar	•	None.	
63	Leader.	All possible (within rural areas).	All selecte		None.	
EFF						
37(g)	Develop, restructure or improve aquaculture sites.	Fishermen, others.	Coastal, n land wate lands.	narine, in- ers, wet-	None.	
38(2)(b)	The rehabilitation of inland waters, including spawning grounds and migration routes for migratory species.	Fishermen, others.	Inland wa	iters.	None.	
38(2)(c)	where they directly concern fishing activities, to the protection and enhancement of the environment in the framework of N2K, excluding operational costs.	Fishermen, others.	Coastal, n land wate lands.	narine, in- ers, wet-	None.	
LIFE+						
3	Eligibility criteria.	All possible.	All possib	le.	None.	
FP7						
2(1)(i) f	Theme Environment, eg climate change, pollution and risks; conservation and sustainable management of natural and man-made resources (eg protection and management of biodiversity); environment and technologies (eg environmental restoration).	All possible.	Measure cific to lar		Transnational cooperation.	
Fund	Description			Area rest	rictions	
ERDF						
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.			Converge	nce objective regions.	
5(2)a	Environment and risk prevention, and in particular: stimulating investment for the rehabilitation of the physical environment, including contaminated, desertified and brownfield sites and land.				competitiveness and employ- ective regions.	
5(2)b	Priority environment and risk prevention: promoting the linked to biodiversity and investments in Natura 2000 of nomic development and/or diversification of rural area	contributing to sustain			competitiveness and employ- ective regions.	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.			tive – cros	territorial cooperation objec- s-border cooperation. At least tries shall act as beneficiaries, needs to be a member state (1)).	
8	Sustainable urban development: strengthening economic growth, the rehabilitation of the physical environment, brownfield redevelopment, and the preservation and development of the natural and cultural heritage, the promotion of entrepreneurship, local employment and community development, and the provision of services to the population taking account of changing demographic structures.					
ESF						
	be applicable.					
CF						
2(1)b	Environment within the priorities assigned to the Comition policy under the policy and action programme on also including areas related to sustainable developmenmental benefits, namely energy efficiency and renewal sector outside the trans-European networks, rail, river a transport systems and their interoperability, managem clean urban transport and public transport.	the environment, in that which clearly present ole energy and, in the tand sea transport, inter	nis context et environ- transport rmodal	Converge	nce objective regions.	

Notes/other restrictions	Examples
Refer to Art 41.	<b>S</b> upport for infrastructure to protect stock from large predators eg electric fences.
Refer to Art 49. Must be linked to forest-environment payments.	Support for infrastructure for habitat restoration, eg, construction of nursery to grow native plants for restoration project.
Refer to Art 57.	Support for installation of infrastructure to encourage recolonisation by rare species eg nesting boxes, bat roosts, etc.
Refer to Arts 61-65.	Development of infrastructure for restoration of habitats and species in order to achieve aims for local development.
Art 37: Collective actions: must be implemented with the active support of operators themselves or by organisations acting on behalf of producers or other organisations recognised by the Member State	Introduction of infrastructures to reduce disturbance to native species associated with aquaculture sites (eg reduce disturbance to birds).
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	Modification of waterway by installation of infrastructure to alter water flows or enable fish movements for the benefit of aquatic ecosystems.
Art 38(3) The actions must be implemented by public or semi-public bodies, recognised trade associations, or other bodies appointed for that purpose by the Member State.	
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Eligible if meeting the added value criteria of article 3 and forms a part of a conservation management project for habitats or species.	
Context: as a part of research setup/facilities.	
Notes/other restrictions	Examples
	Diversification of regional economies through construction of facilities to improve commercial use of certain Natura sites – eg breeding centres and/or rehabilitation centres for endangered species that can act as foci for ecotourism.
	Funding for infrastructure needed to restore contaminated Natura 2000 sites

Notes/other restrictions	Examples
	Diversification of regional economies through construction of facilities to improve commercial use of certain Natura sites – eg breeding centres and/or rehabilitation centres for endangered species that can act as foci for ecotourism.
	Funding for infrastructure needed to restore contaminated Natura 2000 sites and/or areas close connected to management these sites.
	Could include development of ballast water treatment facilities at ports to prevent introduction of IAS through shipping; introduction of physical barriers in freshwater to prevent spread of IAS from one water body to another.
	Construction of infrastructure for cross-border water treatment in order to improve water quality (and therefore habitat quality) at Natura 2000 sites.
Requirement: Urban dimensions. Context: historical/cultural heritage	Construction of infrastructure for water treatment in order to improve water quality (and therefore habitat quality) at Natura 2000 sites.
	Construction of infrastructure for water treatment in order to improve water quality (and therefore habitat quality) at Natura 2000 sites.

### **ACTIVITY 25: INFRASTRUCTURE FOR PUBLIC ACCESS**

Fund	Description	Target groups	Land types	Area restrictions	
EAFRD					
36(a)(vi)	Support for non-productive investments [Agricultural land].	Farmers, land managers.	Agricultural land.	None.	
36(b)(vii)	Support for non-productive investments [Forests].	All possible.	Forests.	None.	
52(a)(i)	Diversification into non-agricultural activities.	Farmers and house- hold members.	Measure not spe- cific to land type.	None.	
52(a)(iii)	Encouragement of tourism activities.	All possible.	Measure not specific to land type.	None.	
63	Leader.	All possible (within rural areas).	All selected rural areas.	None.	
EFF					
44(1)(b)	Restructuring and redirecting economic activities, in particular by promoting eco-tourism, provided these actions do not result in an increase in fishing effort.	workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4)	
44(1)(c)	Diversifying activities through the promotion of multiple employment for fishers through the creation of jobs outside the fisheries sector.	workers in fisheries or linked sectors.	Measure not specific to land type.	Ref Arts 43(3),(4)	
44(1)(e)	Supporting small fisheries and tourism related infra- structure and services for the benefit of small fisheries communities.	public admins, SMEs, others.	Measure not specific to land type.	Ref Arts 43(3),(4)	
LIFE+					
3	Eligibility criteria.	All possible.	All possible.	None.	
FP7					
Unlikely to	be applicable.				

Notes/other restrictions	Examples
Refer to Art 41.	Support for investments in signage, maps, shelters.
Refer to Art 49. Must be linked to forest-environment payments.	
Refer to Art 53.	Investments in infrastructure to enable diversification into tourism, eg construction of tourist accommodation, information centres, etc.
Refer to Art 55.	
Refer to Arts 61-65.	Development of infrastructure for public access in order to achieve aims for local development.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Development of infrastructure for public access and tourism, eg, jetties for tourist boats.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Construction of visitors centres/complexes at Natura sites in order to increase opportunities for commercial activities at Natura 2000 sites.
Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.	Construction of tourism-related infrastructure such as signs, paths for walkers and cyclists, visitors centres etc.
LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Only for small infrastructure creation and upgrades of existing infrastructure if these measures form a part of a conservation management project for habitats or species.	
	Refer to Art 41.  Refer to Art 49. Must be linked to forest-environment payments.  Refer to Art 53.  Refer to Art 55.  Refer to Arts 61-65.  Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.  Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.  Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.  Ref: Articles 43(3),(4) and 44(4) for details on requirements for areas and beneficiaries.  LIFE+ shall not finance measures which fall within the eligibility criteria of, or receive assistance for the same purpose from, other Community financial instruments (see Art 9). Only for small infrastructure creation and upgrades of existing infrastructure if these measures form a part of a conservation manage-

Fund	Description	Area restrictions	
ERDF			
4(4)	Supporting modernisation and diversification of regional economic structures. Priority: Environment, including promotion of biodiversity and nature protection, including investments in Natura 2000 sites.	Convergence objective regions.	
4(6)	Tourism, including promotion of natural assets as potential for the development of sustainable tourism, protection and enhancement of the natural heritage in support of socio-economic development, aid to improve the supply of tourism services through new higher value-added services and to encourage new, more sustainable patterns of tourism.	Convergence objective regions.	
4(10)	Education investments, including vocational training, which contribute to increasing the attractiveness and quality of life.	Convergence objective regions.	
5(2)b	Priority environment and risk prevention: promoting the development of infrastructure linked to biodiversity and investments in Natura 2000 contributing to sustainable economic development and/or diversification of rural areas.	Regional competitiveness and employment objective regions.	
5(2)f	Environment and risk prevention, and in particular: protection and enhancement of the natural and cultural heritage in support of socio-economic development and the promotion of natural and cultural assets as potential for the development of sustainable tourism.	Regional competitiveness and employment objective regions.	
6(1)a	Cross-border cooperation: encouraging entrepreneurship and, in particular, the development of SMEs, tourism, culture, and cross-border trade.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)b	Assistance on the development of cross-border economic and social activities through joint strategies for sustainable territorial development, primarily: encouraging the protection and joint management of the natural and cultural resources, as well as the prevention of natural and technological risks.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(1)e	Development of cross-border economic, social and environmental activities through joint strategies for sustainable territorial development: developing collaboration, capacity and joint use of infrastructures in particular in sectors such as health, culture, tourism and education.	European territorial cooperation objective – cross-border cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
6(2)d	Transnational cooperation, including bilateral cooperation between maritime regions not covered under point 6(1), through the financing of networks and of actions conducive to integrated territorial development, concentrating primarily on the following priority areas: sustainable urban development: strengthening polycentric development at transnational, national and regional level, with a clear transnational impact. Actions may include the creation and improvement of urban networks and urban-rural links; strategies to tackle common urban-rural issues; preservation and promotion of the cultural heritage, and the strategic integration of development zones on a transnational basis.	European territorial cooperation objective – transnational cooperation. At least two countries shall act as beneficiaries, while one needs to be a member state (Article 19(1)).	
10	Areas with geographical and natural handicaps: financing of investments aimed at improving accessibility, promoting and developing economic activities related to the cultural and natural heritage, promoting the sustainable use of natural resources, and encouraging sustainable tourism.	Only areas with geographical and natural handicaps.	
ESF			
Unlikely t	o be applicable.		
CF			
2(1)b	Environment within the priorities assigned to the Community environmental protection policy under the policy and action programme on the environment, in this context also including areas related to sustainable development which clearly present environmental benefits, namely energy efficiency and renewable energy and, in the transport sector outside the trans-European networks, rail, river and sea transport, intermodal transport systems and their interoperability, management of road, sea and air traffic, clean urban transport and public transport.	Convergence objective regions.	

Notes/other restrictions	Examples
	Support to diversification of economic structures through construction of infrastructures to facilitate and promote eco-tourism activity.
Context: promoting/developing tourism.	
Context: education.	Building infrastructure for public access to Natura 2000 sites with a view to inform and educate people on Natura 2000.
	Could be used for developing parking centres, access roads, visitors centres, fencing, education paths inside sites. Facilitating cooperation with neighbouring regions.
Context: natural/cultural heritage and tourism.	
Context: job creation (eg tourism).	Development of infrastructure to promote cross-border nature tourism eg signage, visitors centres and shelters, tracks for walking and cycling.
Context: broad cross-border education initiatives.	Creation of joint infrastructures for promotion of cross-border areas of the Natura network, eg visitors centres and information centres located near to regional or national boundaries.
Context: urban dimension, cultural heritage.	Creation of joint infrastructures for promotion of Natura 200 sites with high cultural heritage value at transnational urban areas, eg visitors centres and information centres located near to regional or national boundaries.
	Development of infrastructure for accessibility, eg pathways and cycleways, modification of buildings to facilitate access by the disabled.
	Development of public access infrastructure such as car parks, pathways.

## REFERENCES, KEY PUBLICATIONS, KEY WEBSITES

For further information, see the following documents and websites:

#### **DG Environment**

Guidance Handbook Online version in 22 languages and IT-tool to create/outline "co-financing plans" for individual Natura 2000 sites:

http://ec.europa.eu/environment/nature/ natura2000/financing/index\_en.htm

# In relation to specific European Funds

## European Agricultural Fund for Rural Development

Council Regulation (EC) No 1698/2005 of 20 September 2005 on support for rural development by the European Agricultural Fund for Rural Development (EAFRD). OJ L 277/2 21.10.2005; Community Strategic Guidelines for Rural Development. OJ L.55/20 25.02.2006

See also DG Agriculture website:

http://europa.eu.int/comm/agriculture/index en.htm

#### **European Fisheries Fund**

Council Regulation (EC) No 1198/2006 of 27 July 2006 on the European Fisheries Fund

http://ec.europa.eu/fisheries/cfp/structural measures/arrangements 2007 2013 en.htm

### European Regional Development Fund, European Social Fund, and Cohesion Fund.

Council Regulation (EC) No 1083/2006 of 11 July 2006 laying down general provisions on the European Regional Development Fund, the European Social Fund and the Cohesion Fund and repealing Regulation (EC) No 1260/1999;

Regulation (EC) No 1080/2006 of the European Parliament and of the Council of 5 July 2006 on the European Regional Development Fund and repealing Regulation (EC) No 1783/1999);

Regulation (EC) No 1081/2006 of the European Parliament and of the Council of 5 July 2006 on the European Social Fund and repealing Regulation (EC) No 1784/1999; and

Council Regulation (EC) No 1084/2006 of 11 July 2006 establishing a Cohesion Fund and repealing Regulation (EC) No 1164/94

http://europa.eu.int/comm/regional policy/sources/docoffic/official/regulation/newregl0713 en.htm

## Financing Instrument for the Environment (LIFE+)

Regulation (EC) No 614/2007 of the European Parliament and of the Council of 23 May 2007 concerning the Financial Instrument for the Environment (LIFE+):

http://eur-lex.europa.eu/LexUriServ/site/en/ oj/2007/l 149/l 14920070609en00010016.pdf

#### 7th Research Framework Programme (FP7)

Decision No 1982/2006/EC of the European Parliament and of the Council of 18 December 2006 concerning the Seventh Framework Programme of the European Community for research, technological development and demonstration activities (2007–13)

See Cordis website for latest information: http://www.cordis.lu/fp7/

#### **Additional References**

CEC (2005) Handbook for Environmental Project Funding. DG-Environment. Available at: <a href="https://www.europa.eu.int/comm/environment/funding/pdf/handbook\_funding.pdf">www.europa.eu.int/comm/environment/funding/pdf/handbook\_funding.pdf</a>

WWF (2005) EU funding for the Environment: A handbook for the 2007–13 programming period Available at:

http://assets.panda.org/downloads/eufundingforenvironmentweb.pdf

WWF, Natuur en Milieu, and LUPG (2005) Rural Development Environmental Programming Guidelines: A manual based on the findings of the Europe's living countryside project. Available at:

http://assets.panda.org/downloads/elcomanualfinal.pdf

## **NOTES**



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