Managing farmland in Natura 2000

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Managing farmland in Natura 2000

CASE STUDIES

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THE N2K GROUP
European Economic Interest Group

Atecma Comunità Ambiente Japhine Ecosystems Ltd Ecosphère
# Managing farmland in Natura 2000

## Case Studies

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INTRODUCTION

The present document offers a compilation of 27 practical case studies on the management of farmland in Natura 2000 sites from different countries of the EU. The overall objective is to illustrate the various kinds of initiatives that have been successfully undertaken to promote and support farming practices which actively contribute to the conservation of rare and threatened habitats and species protected under EU nature legislation.

The case studies have been selected to represent a wide range of diverse circumstances involving different types of:

- Habitats and species
- Agricultural land
- Farming conditions and management practices
- Conservation requirements and measures
- Farmers and land managers.

They are intended to reflect the range of challenges that farmers, public authorities and nature conservationists face when looking for ways to reconcile farming and conservation objectives. Particular attention has been paid to selecting examples that look for win-win solutions which not only benefit nature, but also support the economic viability of the farmers involved, and provide valuable services to society at large.

The examples have been taken from a range of sources:

- National or regional Agri-environment schemes under the RDP (2007-2013)
- Other measures under the RDP
- National, regional or local public or private initiatives and programmes
- LIFE projects (often key to kick starting new local or national initiatives).

Each case study examines the background and the context in which the initiative was undertaken, the type of farming and nature conservation issues at stake, and the key measures that were implemented. It then goes on to look at both the main strengths and elements of success as well as the key weaknesses that have been identified during the analysis.

As such, it is hoped that the case studies will provide some useful food for thought as to the different types of approaches and measures that can be successfully taken to better integrate nature conservation needs into day to day farming activities. It serves as a useful compliment to the EC’s guidance document on farming in Natura 2000 published separately.

The case studies have been written by a team of experts, with the help of the public authorities, stakeholders and NGOs involved in the initiative wherever appropriate. We would like to take this opportunity to thank all those who have assisted in the preparation of this report. Full details are provided at the end of each case study.
Case Study

Integrated farm conservation advice based on partnership and mutual learning

"Partnerbetrieb Naturschutz" in Rheinland-Pfalz, Germany

Agriculture and conservation in Rheinland-Pfalz

The German federal state of Rheinland-Pfalz has a long cultural history of small-scale mixed farming, including arable, permanent pasture, hay meadows, vineyards, and orchards. The main rural economic revenues are from winegrowing (on 10% of the area), tourism (including camping, walking and cycling), forestry, and some intensive arable farming. The Rhine valley is a major economic and urban centre well connected to European trade and transport networks, but the southern uplands still have important areas of semi-natural habitats shaped by traditional extensive agricultural use, with large areas of forest.

The Rheinland-Pfalz Rural Development Programme has the declared aim of integrating biodiversity conservation with agricultural use, with agri-environment schemes as the main instrument.

Rheinland-Pfalz currently offers agri-environment schemes dedicated to the protection of habitats and species (Vertragsnaturschutz) on grassland (meadows, pasture and conversion of arable), arable land (low density sowing areas or arable wild flower strips with no pesticide use), orchards (planting and maintenance), and abandoned vineyards (conversion to grazing or mowing). Other agri-environment programmes are offered for organic farming or integrated production, as well as individual measures (cover crops, buffer strips, crop rotation etc).

The schemes include the possibility of adding compensation for specific measures on smaller areas, such as unmown refuge strips in hay meadows, variations in mowing regimes or delayed tilling with a period of stubble (Zusatzmodule).

The premium grassland scheme for meadows and pastures requires farmers to maintain the presence of 4 or 8 indicator species instead of specifying management requirements, giving farmers greater flexibility to adapt their own management measures.

1 http://www.mulewf.rlp.de/landwirtschaft/
Around 25% of the farmland is now under a 5 year contract in one of these schemes, with 2% (18,000 ha) in a habitats and species scheme. In these final two years of the RDP budget period, farmer applications will have to be refused if the demand for the habitats and species agri-environment schemes exceeds available funding.

Key habitats and species and agricultural management

Rheinland Pfalz has 177 Natura 2000 areas (120 SACs and 57 SPAs areas) covering 20% of the federal state. This is more than any other German federal state. Around 80% of the Natura 2000 area is woodland, principally beech and oak woodland types, but over 80% of the SACs and 65% of the SPAs\(^3\) include areas of habitat dependent on extensive agriculture.

Priority agricultural habitat types include dry and steppe grasslands such as inland dunes with open *Corynephorus* and *Agrostis* grasslands (2330), rupicolous calcareous or basophilic grasslands of the Alysso-Sedion albi (6110), xeric sand calcareous grasslands with *Koeleria glauca* (6120), semi-natural dry grasslands and scrubland facies on calcareous substrates (6210), species-rich *Nardus stricta* grasslands on old mining areas (6230), hay meadows (6510), dry heath (4030), and *Juniperus communis* formations on heaths or calcareous grasslands (5130).

Priority species linked to agriculture include the plants *Bromus grossus*, *Jurinea cyanoides*, *Gladiolus palustris*, and *Notothylas orbicularis*, the butterflies *Maculinea arion*, *Maculinea nausithous*, *Maculinea teneius*, *Euphydrias aurinia*, *Lycaena helle*, *Lycaena dispar*, the snails *Vertigo moulinisiana* and *Vertigo angustior*, the newt *Triturus cristatus*, the bats *Rhinolophum ferrumequinum* and *Myotis emarginatus*, and a number of bird species.

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\(^3\) [Landesverordnung](#) zur Änderung der Anlagen 1 und 2 zu § 25 Abs. 2 des Landesnaturschutzgesetzes ([LNatSchG](#)) vom 22.06.2010 in Verbindung mit der Ersten Landesverordnung zur Änderung der Landesverordnung über die Erhaltungsziele in den NATURA 2000 Gebieten vom 22. Dezember 2008
The region’s marked regional variations in climate, with both Atlantic/sub-mediterranean and continental influences, give a unique mix of Atlantic and Continental species, and the dry grassland habitats form important stepping-stones to similar habitats in France and neighbouring German federal states.

Despite this protection, the conservation status of many habitats and protected species is unfavourable and declining. The dry grasslands are particularly threatened by eutrophication through air and water-borne nitrogen, scrub invasion after abandonment, and pressures from tourism and recreation, and most of the traditional hay meadows are threatened with abandonment.

Most of the dry grassland areas require restoration (principally scrub removal and measures to reduce eutrophication and over-dominant species, such as grass cover scarring or turf removal), followed by reinstatement of extensive grazing or mowing.

Eight of the 177 Natura 2000 areas have management plans published online. In addition 50 management plans are in development, and will be made public in 2012. EU-LIFE funded projects have reinstated extensive agricultural management in some Natura 2000 areas: e.g. a LIFE project removed scrub and reinstated extensive shepherded sheep grazing on 355ha of xeric grasslands (including habitats 6120, 6210, 6230), and another LIFE project restored species-rich Nardus stricta grassland (6230) for extensive cattle grazing and mowing.

The “Partnerbetrieb Naturschutz” programme

Scheme objectives

The “Partnerbetrieb Naturschutz” programme offers farmers integrated agricultural and conservation advice for the whole farm; partnership and dialogue-based planning; and flexible and comprehensive conservation management that goes beyond the existing agri-environment programme.

The scheme tackles some of the key challenges to biodiversity conservation on farmland: the scheme aims to have farmers and advisors communicating on an equal footing, gain understanding and acceptance, increase management flexibility and farm-specific measures, and integrate economic realities and conservation priorities to find win-win solutions.

The advisory teams include both the consultants who administer the agri-environment schemes under contract to the Rheinland-Pfalz Ministry of Environment, Farming, Food, Winegrowing and Forestry (MULÉWF), and the agronomic advisors of the six regional Agricultural Public Service Centers (Dienstleistungszentren für den ländlichen Raum DLR).

How the scheme works

The farmer and the advisory team carry out a dialogue and situation analysis of the whole farm and its surrounding landscape.

One of the principal differences from established agri-environment practice is that a conservation plan is developed for the whole farm rather than just certain areas selected by the farmer. This includes an analysis of the farm’s conservation potential and farm-specific conservation objectives, using maps and aerial photos, and land designations, with a special focus on Natura 2000 habitats and species and conservation objectives under the Water Framework Directive. The farmer and advisory team then develop and agree on a farm-specific conservation plan.

Some farms sign up to a farm-specific adaptation of the most appropriate agri-environment scheme, whilst others may convert to organic production or undertake other production changes. The team offers an ongoing one-to-one advisory service, evaluation and feedback.


[6] The newly developed Rheinland-Pfalz GIS service (FLOrlp) offers all farmers downloadable plans and aerial photographs of their fields.
Results are jointly measured and evaluated by the farmer and team annually.

The scheme was piloted on 18 selected farms for 3 years with finance from federal state nature conservation funds. In 2010 the scheme was opened up to all 27,400 farmers in Rheinland-Pfalz, and 60 of the current 85 applicants entered the scheme then. The farms were selected on the basis of equitable geographic distribution and date of receipt of application, not on the basis of conservation value or previous conservation actions. The rationale behind this is that by giving every farmer the same chance to participate and to improve his or her ecological performance the scheme pursues a comprehensive conservation approach on all farmland.

Development, monitoring and evaluation of the scheme

The scheme strategy was developed by a steering group of farmers, conservation and agriculture advisors, and representatives from the environment and agriculture ministry, in a series of discussions during the pilot phase. This group also monitored and assessed the pilot project.

Complementary actions: farmer training, publicity and accreditation

The scheme commits farmers to regular training or peer-to-peer networking meetings. For example, the pilot project offered workshops on extensive grassland management, orchard management and marketing, and organic arable farming without livestock. The feedback from the training events was very positive, indicating a high demand and a high value placed on peer-to-peer exchange. A conservation module for trainee farmers and land managers at the local training college has also been developed.

The scheme has produced a logo and published media articles and a leaflet for the general public, and is developing an online presence that will create publicity for the participating farms. The accreditation and logo may have add-on benefits for farms that have already established a profile through direct marketing and/or farm stay tourism, but its value for them will depend on how much effort is put into publicity for the scheme in future, as there is already a suite of quality labelling options available to farms in Rheinland-Pfalz.

Success factors, constraints, opportunities and threats

Main success factors

Cooperative, dialogue-oriented process on an equal footing increases farmer acceptance and motivation

Good communication is essential to overcoming previous negative experiences with conservation requirements which have been perceived as absurd or too demanding. Farmers emphasise how important it is that their point of view is listened to, and that they are able to explain their own farm operations in detail.

Farmers in the pilot project felt that their viewpoint and position as farmers was respected and understood, and that the advisors achieved a good understanding of the specifics of their own farms. They felt this was strengthened through
the presence of the agronomic advisor and the need for both advisors to agree on measures.

Understanding gained through discussions on-site on the farm fields were particularly important for motivation (helped by the fact that visits took place in spring and summer instead of winter). A number of farmers emphasised the importance of getting feedback on the results of the management measures, and of being able to rely on a long-term dialogue.

Farmers see the permanent pasture schemes as generally well-designed and attractive, and many appreciate the scheme that measures results through indicator species, because it allows more flexibility in management measures.

Weaknesses & constraints identified in the pilot scheme

Raised expectations of advisory services and lack of formal structure

The pilot scheme raised the expectations of farmers in relation to both the conservation and agronomic advisory services, and these expectations could not always be met. The project is now developing guidelines and defining limits to the service offered to farmers.

Limitations of financial remuneration through agri-environment schemes

Though the programme gave the conservation advisors opportunities to suggest additional and innovative conservation measures on the farm, the advisors could only offer financial remuneration within the framework of existing agri-environment schemes, which were sometimes inadequate, and lacked the possibility to provide flexible and unbureaucratic financing for small-scale extra measures.

The arable agri-environment scheme is seen as too prescriptive and not offering enough financial compensation for the extra management and administrative effort needed. A universal complaint was the administrative burden of applying for agri-environment schemes.

However, a number of farmers implement small-scale, easily integrated measures on arable fields on their own initiative.

Opportunities for the expanded scheme

Better quality farm advice results in more conservation on farmland

The scheme is a clear opportunity to gain farmers’ acceptance for conservation measures by offering a conservation plan that takes account of each farm’s constraints and strengths, creates win-win situations for wildlife and farming, and goes beyond agri-environment measures that are limited to selected fields.
Managing farmland in Natura 2000 – Case studies

The intensive dialogue and direct in-field observations awaken interest and increase farmers’ knowledge of species and habitats and their conservation (including complex and controversial aspects).

The scheme builds up long-term relationships. For the agricultural advisors, the scheme offers the chance to give more integrated management support that better helps farmers meet new challenges facing agriculture, by transfer of knowledge and training, especially with regard to sustainable production systems and opportunities to get access to funding and marketing opportunities offered by nature conservation.

The advisory services hope for synergistic gains in the quality and effectiveness of their service to farmers, thereby increasing the acceptability and profile of conservation oriented farm management. The farmers in the pilot scheme had correspondingly high expectations of the advice offered.

Threats & challenges facing the expanded scheme

Limitations of agri-environment schemes for Natura 2000 habitats

Farmers using grassland agri-environment schemes on the most extensive grasslands point out that the low productivity requires them to manage very large areas of land to obtain sufficient forage.

After a number of years of management under the scheme the productivity has dropped so low that the forage is almost worthless, so that the scheme is almost entirely funding the land management, whilst lease rates and land prices are rising.

In some areas toxic plants (such as *Colchicum autumnale*), which farmers would otherwise control with herbicides, make the forage useless for animals, and there are currently no other uses with economic value.

Competition from other land uses, particularly maize for biomass production

The Eifel region in the north west of Rheinland-Pfalz has been selected as a biofuel production area, and a bioethanol plant has driven up land prices in its 10km radius. This development can be observed throughout the country - numerous biogas plants of considerable sizes are being constructed. To run them efficiently, biomass has to be produced in the immediate surrounding area with the result that, especially in formerly very extensively-used areas of high nature value, competition for land is increasing enormously with a corresponding rise in lease prices.

At present, one of the pilot farms with significant areas of Natura 2000 grassland is facing the difficulty of keeping its extensive organic dairy farming under the high land lease price, and has asked for advice on how to react to this development.

Conclusions: demonstration value for other areas and countries

The Partnerbetrieb Naturschutz is pioneering a new approach to farm conservation advice, based on tailored, partnership-based dialogue and integrated agronomic and conservation planning.

This approach tackles key challenges to Natura 2000 farmland management - how to gain farmer motivation and understanding, and how to adapt conservation measures to specific situations - by offering a partnership based on mutual respect, and by responding to the challenges and opportunities presented by each farm area and business.

Combined with flexible well-funded agri-environment schemes, this partnership releases the creativity and innovation that is needed to achieve real improvements to Natura 2000 habitats and species within a profitable, ecologically oriented agriculture.

7 [http://www.bioenergie-eifel.de/](http://www.bioenergie-eifel.de/)
Examples of benefits for Natura 2000 conservation from Partnerschaft Naturschutz

Pilot project farms

The 18 pilot farms brought an additional 455 ha of grassland into an agri-environment programme, most of it biologically valuable semi-natural habitat in the extensive grazing and/or mowing programme. Most of these farms already had some agri-environment areas before the start of the scheme, but were able to have additional areas accepted because of their participation in the scheme, which produced the management agreement. Three out of eight interviewed farmers said they had made specific management changes as a result of the advice: one converted his grassland from silage to summer mowing, one livestock farmer added buffer strips to his arable areas, and one farmer was encouraged to convert to organic production.

Dairy farm on species rich grassland and Natura 2000 conservation management

The Kordel family manages a dairy herd with 18 ha arable for cereal livestock feed and 80 ha of pasture. As well as managing around 35 ha grassland of high biodiversity value under an agri-environment scheme, the family is considering expanding its capacity to carry out conservation management on local nature reserves.

They already have a contract to graze a publicly owned Natura 2000 site, the Sangweither SPA, important for migrating birds, and are thinking of setting up a herd of the endangered local breed Glanvieh, which are well suited to year-round extensive rough grazing and rearing their calves in the open.

Organic dairy farm management for the Natura 2000 species *Milvus milvus* and *Maculinea nausithous*

This organic dairy farm in the Westerwald region manages 200 ha of pasture, 70 ha of arable, and 10 ha of biodiverse habitat, including several areas of extensive grassland with populations of *Maculinea nausithous*, and an important breeding population of the Red Kite (*Milvus milvus*). The farmer has set up a herd of Scottish highland cattle in order to be able to offer grazing management of protected areas. Through Partnerbetrieb Naturschutz he is building up conservation management as an economically sustainable part of the farm business, as well as improving conservation management of these species, for example using additional measures for unmown strips and parcel management of hay meadows.

Large-scale hay meadow management with Angus beef cattle and horses

The Hof Kron on the Neumagener Plateau manages around 250 ha of extensive hay meadows and pasture. The extent of the area of connected hay meadows is unique, and contains many Natura 2000 habitats and species, including *Euphydrias aurinia*, *Maculinea* spp and *Lycaena helle* butterflies, as well as bird and plant species.

References and sources of further information


Rheinland-Pfalz agri-environment scheme webpages http://www.eler-paul.rlp.de


Case study prepared by: Evelyn Underwood and Graham Tucker, IEEP

Acknowledgements: Brigitte Leicht (DLR Rheinhessen-Nahe-Hunsrück)
Case Study

Managing priority grassland habitats reliant on grazing

Creating a model of sustainable agriculture in Ireland

Agriculture and conservation in The Burren

The Burren (from the Irish Boireann meaning ‘place of stone’) is an area of limestone karst of over 72,000 ha, located in the mid-west of Ireland on the Atlantic coast. It is one of Ireland’s iconic landscapes and amongst the finest examples of a ‘glaciated karst’ landscape in Europe. The distinctive geology combined with thousands of years of agriculture practiced in the area have produced a unique set of conditions which makes the Burren one of Ireland’s most important regions for its flora, fauna and habitats.

Managing this heritage requires an understanding of the integral link between the agriculture practiced in the region and its biodiversity. Due to the warmth retention of the underlying limestone, the calcium-rich habitats and the region’s resistance to waterlogging and erosion, the Burren has been long valued for its capacity to store over-wintering cattle before stock were moved to other grasslands for the summer months. Grazing on these areas, known as ‘winterages’, during winter removes the plant material that builds up over the summer months and has been shown to produce ideal conditions for annual crops of flowers, among them gentians (Gentiana verna) and orchids (e.g. Neottia nidus-avis) to prosper in spring and summer (BurrenLIFE, 2010a). This ‘hard grazing’ of the winterages (i.e. up to the start of May) also helps prevent scrub encroachment. Excessive summer grazing, in contrast, is associated with a loss of species richness (Dunford, 2002).
The Burren also owes its rich diversity of species and habitats to the vast range of local factors (such as altitude, hydrology, soil depth and type, rock cover, and accessibility) as well as the overall composition of individual farms (such as the relative location and extent of upland and lowland grasslands and the size of land parcels), which are critical in determining management on individual units of land (Dunford, 2002).

**Natura 2000, key habitats and species and agricultural management**

In recognition of the environmental and cultural importance of the region, many areas have been designated as SACs. In total, there are three main terrestrial SACs in the Burren, covering an area of 30,400 ha, incorporating 16 habitat types listed in Annex I of the Habitats Directive. The terrestrial SACs in the Burren are:

1. **Black Head-Poulsallagh Complex SAC** (5,572 ha) along the north-western coast.
2. **Moneen Mountain SAC** (6,070 ha) encompassing much of the central 'Uplands'.
3. **East Burren Complex SAC** (18,820 ha) which contains much of the lowland region, and features extensive limestone pavement and oligotrophic limestone wetlands.

Priority habitats under the Habitats Directive that occur at the sites include: turloughs (3180), semi-natural dry grassland and scrubland on calcareous substrates (*Festuco-Brometalia*) (6210), calcareous fens with *Cladium mariscus* and species of the *Caricion davallianae* (7210), petrifying spings with tufa formation (*Cratoneurion*) (7220), and limestone pavements (8240).

Non-priority habitats include alpine and boreal heaths (4060) and *Juniperus communis* formations (5130) on heaths or calcareous grasslands (5130). The Lesser Horseshoe Bat (*Rhinolophus hipposideros*), which is listed in Annex II of the Directive also occurs, as well the Irish Mountain Hare (*Lepus timidus hibernicus*) and Pine Marten (*Martes martes*).

The habitats occur in an intricate mosaic in which the different plant communities change subtly from one to another along a continuum (Parr et al, 2009) and therefore the relative proportions of habitat types are difficult to assess accurately. Nonetheless, within the terrestrial SACs there are approximately 18,000 ha of limestone pavement, 1,560 ha of species-rich limestone grasslands, 275 ha of turloughs, and 200 ha of *Cladium* fens. The diversity and range of plant communities present are dependent on extensive agriculture practices.

In recent years, a number of changes have threatened this relationship to the detriment of the environment.

Farmers have been increasingly required to take on additional work to supplement farm incomes which has meant less time to access remote areas. At the same time, there has been a move away from a mixed farm system based around beef cattle ‘stores’¹ to one almost completely dominated by suckler cows², in response to market demands driven by consumer tastes and accelerated by the ‘Suckler Cow Premium Scheme’, a headage payment designed to provide direct support to suckler cow producers.

These in-calf cows require more care and supplementary nutrients and as a consequence, farmers have steadily reverted to silage feeding on winterages or indoor housing and feeding (BurrenLIFE, 2010b). This reduces foraging and contributes to abandonment of winter-grazed grasslands and, in some cases, to point source pollution of water resources.

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¹ Store cattle are those kept on a low level of growth (often over winter) prior to fattening or ‘finishing’ when grass/fodder becomes more readily available (definition as per Dunford, 2002)

² Suckler cows are those whose primary function is to produce and nurture offspring.
Measures implemented to address conservation needs

Agri-environment schemes

Since 1995, there has been a specific agreement tailored for the Burren under the main agri-environment programme in Ireland, the Rural Environmental Protection Scheme (REPS), which sought to limit summer grazing and supplementary feeding on upland grasslands.

In 2000, a high proportion of the farmers (some 70%) in the Burren were in REPS, in part due to the inherently extensive nature of farming in the area. Nonetheless, REPS did not deliver sufficiently proactive or targeted improvements on priority habitats to maintain their conservation status. Farmers complained about the lack of flexibility in REPS, such as the prohibition of any summer grazing on winterages, which limited their ability to respond to exceptional circumstances such as disease or extreme weather conditions.

The pilot scheme - ‘BurrenLIFE’

The BurrenLIFE Project (BLP) was initiated to develop a model of sustainable agriculture that could be extended to the whole of the Burren region. In total, 20 pilot farms were selected, covering over 2,485 ha of farmland designated as SACs, to work with the BLP in developing new interventions and monitoring their impact. Individual farm plans were drawn up, and revised annually, following in-depth consultation between the farmer and the project team. Farmers could nevertheless opt out of all measures on their own discretion. Compensation was made for completed actions, at a rate of between 25-75% of total costs; those actions with a greater conservation value had a higher proportion of their costs paid for. It ran for five years between 2004 and 2009, with a total budget of €2,230,487.

Main successes/outputs of the pilot scheme

The BLP pilots resulted in the development of a blueprint for sustainable agriculture in the Burren, which succeeded in extending winter grazing on traditional winterages by 25% (as measured in terms of time spent on winterages, i.e. grazing days). This was achieved through:

- Improving access to winterage sites by clearing scrub from 55 km of paths and constructing 5 km of trackways.
- Installation of water pumps and tanks to address severe water shortages.
- Restoration of 15,000 m of internal stone walls to facilitate animal husbandry.
- Scrub clearance over 100 ha of priority habitat.
- Development of a low cost concentrate feeding system to meet the high nutritional requirements of suckler cows over...
the winter periods, resulting in a 61% decrease in silage use\(^3\).

- The BLP was able to produce a set of accurate costs for these various conservation works, as well as developing a series of best practice guides on grazing, feeding, scrub removal and farming for conservation. Monitoring of the impacts of these measures on priority habitats, water quality, animal health and farmer income found all had a positive impact, suggesting that in future a menu of such measures would be required for the conservation of priority habitats.

The enlarged scheme – ‘Burren Farming for Conservation’

As a result of the favourable outcomes of the BLP and strong support from the local farming community, a follow up programme, called the Burren Farming for Conservation Programme (BFCP), was announced by the Irish Government in 2009.

It is funded under Pillar 1 of the CAP by the Department of Agriculture with a budget of € 1 million per annum over four years (2010-2013) using funds under Article 68(1)(a)(i) of EU Regulation 73/2009, which amongst others, allows Member States to pay for specific types of farming which are important for the environment.

Its objectives include ensuring the sustainable agricultural management of high nature value farmland across the Burren and maintaining or enhancing the conservation status of Annex I habitats.

While participants are provided with advice on how to maximise the environmental benefit from their land (via a site visit, development of farm plans and provision of best practice guidance), farmers are expected to use their own initiative to create the optimal crop of species-rich grasslands. Actions and priorities are therefore suggested by the farmer; the BFCP team (funded by the National Parks and Wildlife Service) will then advise on which actions the scheme can support.

The scheme is structured around three measures for which farmers can receive compensation. These measures are:

1. Production of species-rich limestone grassland.
2. Capital enhancement works (including scrub removal) on Annex I habitats.
3. Protection of designated land and other areas of Annex I habitat.

The innovative compensation arrangements developed for the scheme are considered key to achieving the outcomes desired. The measure 1 payment for the production of species-rich grasslands is based on field-level assessments of habitat condition and environmental services delivered. Each Annex I field is given a score of between 0-10 (where 0 is very poor and 10 is exemplary), based on criteria including grazing levels, feeding systems, scrub and weed encroachment, condition of water sources and site integrity\(^4\). This score, out of a proportion of ten, is multiplied by the field area (ha) and by the maximum payment per hectare (€ 120 for the first 40 ha, € 60/ha for 40-80 ha, and € 30/ha for 80-120 ha) to determine the payments made for that field\(^5\).

![Innovative compensation arrangements](https://via.placeholder.com/150)

Payment ranges under Measure 1 of the BFCP

Payments for measure 2 actions for capital enhancement are made at rates of between 25-75% of the total costs, depending on the relative environmental benefits provided, as in the BLP.

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\(^4\) This measure is intended to be outcome focussed. However, as water bodies are principally subterranean, and hence more difficult to test their quality, the contribution of a farmer to good water quality is ascertained through the adequacy of measures to prevent water pollution (such fencing off water flows from cattle etc.).

\(^5\) Hence a field of 5 ha which receives a score of 8 will receive \((8/10) \times € 120 \times 5 \text{ ha} = € 480\).
All works are proposed by the farmer and individually mapped and cost by a trained advisor. Requirements of payments include the cessation of silage feeding in all Annex I habitats (both those designated and not designated) and meeting cross compliance and GAEC requirements on the whole farm. Payments are made only following satisfactory compliance checks of outcomes delivered.

Complementary actions: labelling

The Burren Beef and Lamb Producers Group Limited (BBLPG) was established under BurrenLIFE as a co-operative to produce quality meat from a quality environment, with the intention of boosting farmer income. It focussed its efforts on niche marketing and supplying local restaurants and farmers’ markets.

However, despite a strong brand and farmer support, it required the input of a part-time co-coordinator to manage the logistics (e.g. collection of animals for slaughter, engaging with buyers, marketing etc.), which could not be funded without external assistance. It therefore became non-viable once BurrenLIFE was completed and is only likely to be revived in the future if external funding support can be obtained, for example via regional funds and/or as part of a broader marketing effort.

Restoration grazing (Brendan Dunford)

Success factors, constraints, opportunities and threats

Main outputs of the scheme

Initially projected to include 100 farms, the BFCP received applications from around 350 farmers from a total eligible number of between 400 to 500 farmers. As of December 2011, i.e. the end of Year 2, 143 farmers were included under the programme, impacting an area of 13,250 ha. This includes 39% of Black Head/Poulshallagh Complex, 60% of Moneen Mountain SAC and 38% of the East Burren Complex SAC (BFCP, 2012). The BFCP has seen the introduction of a number of local innovations including solar water pumps, rainwater harvesters, a traditional Burren gate design and the use of bladed strimmers and chippers for scrub work.

The targeted grazing and feeding system, developed during the BLP, has greatly enhanced the sustainability of farm operations and has been a key element in achieving conservation benefits and efficient agricultural production (BurrenLIFE, 2010c). The new BFCP incentive scheme appears to have resulted in a greater proportion of high ‘habitat condition scores’, in year 2 of the scheme (BFCP, 2012).

The targeted conservation work (scrub clearance etc.) has had the added positive social impact of creating much needed employment in the area and increased knowledge transfer and skills retention. In addition, agricultural monitoring of animal health under the BurrenLIFE regime demonstrated that cattle’s annual nutrient requirements are fully met (BurrenLIFE, 2010c).

Main success factors (and strengths) of the scheme

The high level of interest from farmers in the BFCP demonstrates their perception of the programme as a positive development rather than a burden. Probably the most important factor to which this success can be attributed was the decision to make all the actions farmer-led. This feature demonstrates a recognition by the BFCP team that farmers are the foremost experts on their own land and avoids any impression of imposing measures on farmers.

Despite lower maximum payments per hectare than those offered under the REPS (€ 120/ha top rate compared to € 242/ha under REPS), this arrangement appears to be viewed more favourably by farmers. In addition, the partial payment of infrastructural improvements (under measure 2) incentivises the farmer to select those actions that overlap with his/her own priorities, and therefore are more likely to be carried out and maintained to a high standard.

The BFCP provides greater flexibility in grazing of winterages than the pre-existing REPS scheme, by measuring outcomes rather than the completion/omission of actions. This addressed farmers’ concerns of restrictions on their ability...
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to respond to exceptional circumstances such as weather and market conditions and disease. This method also ensures tax-payer value for money compared to payments under REPS and rewards those who have historically managed their land well while presenting new farmers with an opportunity to improve.

Interestingly, farm plans designed under the BLP were long (typically about 14 pages), but these were reduced to 2-sides of A3 under the BFCP; one side a map of the farm identifying important habitats, cultural features and proposed actions, and the other a list of actions with a costing attached to each one.

Importantly, the programme succeeded in communicating to farmers the environmental benefits these measures could provide to themselves and their communities, who are the first users of the environmental resources of the area, including water quality and landscape amenity, rather than attempting to convince them of the need to satisfy external stakeholders or EU demands.

The project successfully forged strong partnerships between important stakeholder groups and agencies that represent different interests. The project also succeeded in raising awareness amongst the conservation community of the vital role of farmers. The project was helped by the sound scientific basis for all conservation work and strong support from the local farming community.

Weaknesses & constraints identified in the pilot scheme

The main weakness of the program currently is that it requires on-going financing from the government and is therefore potentially subject to change. Most of the programme sites are in private ownership and thus control over future management is limited. Despite the strong support in the community, the BFCP cannot accommodate all the interest due to restricted funds. There is also a considerable paper work required to obtain permissions for any actions that may influence the integrity of cultural monuments.

Opportunities for the expanded scheme

There is considerable opportunity to expand the basic principles of the scheme to other parts of the country and the broader European community, as they are replicable and very simple. Ironically, the economic downturn has signalled a return in interest in farming due to limited economic alternatives and a better availability of competitively-priced skilled local workers.

Capacity exists to continue the innovation led by farmers, which has led to new local businesses (such as the manufacture and design of gates, and solar panel pumps).

Threats & challenges facing the expanded scheme

The main threat to the program is the uncertainty around the continuation of funding, which runs until the end of 2013.

The increasing bureaucratic burden involved in securing permission to undertake conservation works in such a heritage-rich and highly-designated landscape as the Burren is also a huge challenge.

Also, average farmer age in the region continues to rise, with slow replacement from young farmers, signalling an imminent loss of knowledge, and traditional management skills and expertise.

There is also a poor outlook for the viability of livestock sector, particularly in marginal areas, as farmers cannot realistically increase livestock numbers without increasing farm size.

Conclusions: demonstration value for other areas and countries

The BFCP encourages a highly targeted, well researched and locally appropriate set of measures which have been shown to produce environmental benefits. A key component of the popularity of the scheme amongst farmers is the freedom given to farmers to carry out the actions they deem most appropriate (i.e. farmers are allowed to 'opt-in') as well as the output-based payment system which farmers feel is ‘tough but fair’.

The new BFCP provides an incentive to raise the overall land quality and change the management of the farm, through the scoring and payment of a range of environment criteria, and thus incentivising farmers to significantly alter their farming practices.

The new scheme has already succeeded in convincing a very high proportion of farmers to move away from feeding silage on sensitive grasslands, - a huge change which previous schemes had failed to achieve. Even in its early stages the BFCP is beginning to show promising improvements in habitat condition.
References and sources of further information


BurrenLIFE (2010b) A guide to feeding cattle on Burren winterages.


Case study prepared by: Andrew J. McConville (Institute for European Environmental Policy-EEP).

Acknowledgements: Dr. Brendan Dunford (Burrenbeo Trust)
Managing farmland in Natura 2000 – Case studies

Case Study

Tarnava Mare.
Supporting farmers in Natura 2000 in Transylvania, Romania

Romanian biodiversity and agriculture

Romania has very high diversity, with 5 biogeographical regions, and varied topography from low-lying areas along the Danube Plain to the heights of the Carpathian Mountains, which curve through the centre of the country. 35% of Romania’s agricultural land is Less Favoured Area (LFA). This varied climate and topography supports very high biodiversity - for example, the Carpathian Mountains are home to 60% of Europe’s Brown bears, 40% of Europe’s wolves, and 35% of Europe’s lynx. It also supports a wide range of arable, livestock, fruit and other farming systems.

Land use patterns vary considerably across Romania. Arable and more intensively farmed areas are in the south and east of the country, where 85% of agricultural land is arable and only 9% permanent pasture and 6% forest. Livestock farming and permanent grasslands are concentrated in the north and west of Romania, where less than 20% of agricultural land is arable, 50% permanent grassland and 30% forest.

Romania’s population is remarkably rural by EU standards, with 48% of the population still living in rural areas. Farming is chiefly subsistence and semi-subistence. There are about 3.8m holdings in Romania, of which 68% are under one ha and thus are not eligible to receive direct payments. Of the 1.2m holdings over 1 ha in size, 90% are under 5 ha. These small farm sizes are not economic, and rural depopulation and ageing is a problem. Since the accession of Romania to the EU in January 2007, livestock (especially dairy cow) numbers have fallen significantly. The decrease of extensive dairy farming has affected landscape management and grassland biodiversity, as a result of abandonment, intensification, and conversion of large areas from cattle grazing and hay-meadows to sheep grazing.

The most striking aspect of Romania’s farmed landscape is the ecologically well-preserved semi-natural grasslands: the extensively grazed areas in the uplands, and the mosaic landscapes of mid-altitude areas. The Carpathian and Sub-Carpathian regions of Romania probably have Europe’s greatest area of wildflower-rich semi-natural grasslands, of particular importance because of their associated biodiversity, and because they are still in ecological working order.
Natura 2000, key habitats and species, and agricultural issues

The Tarnava Mare area was declared a Natura 2000 Site of Community Interest (SCI) in 2007. It covers 85,374 ha within the southern bend of the Carpathians with approximately 35% grasslands (pastures 16,400 ha, meadows 17,250 ha), 43% forest (41,500 ha), and 6.5% arable (6,000 ha). It is a High Nature Value farmed landscape, one of the largest Continental (lowland) Natura 2000 sites in Romania, and a source of livelihoods for over 20,000 people scattered in 24 small villages, almost entirely dependent on small-scale farming for their income. It provides very significant public goods including high biodiversity, clean water, food security, climate change mitigation, natural and farmed habitat resilience, resistance to fire and floods, recreation, and cultural/aesthetic values.

80% of the area overlaps with an SPA, Podisul Hartibaciului, and so is covered by both the Habitats Directive (HD) and the Birds Directive (WBD). At least 60% of the grassland area is made up of Annex I habitats associated with agriculture: Sub-continental Peripannonic scrub (40A0*); Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) with important orchid sites (6210*); Sub-Pannonic steppic grasslands (6240*); and Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) (6510). There are also significant areas of managed forest (habitat types 9110, 9130, 91E0*, 91V0, 9410, 9420, 9160). The extensive semi-natural vegetation supports a remarkable diversity of flora and fauna including numerous Annex I and II* species. Of the 600 flower species identified in the area, many represent plant communities that have disappeared elsewhere in Europe. 5 plant species are listed in Annex I or II*, and 77 species are on the Romanian Red List. There are 5 Annex I and II* mammal species, 8 Annex I and II* invertebrate species, and 47 bird species listed in the Birds Directive.

The key habitats and species being conserved within this Natura 2000 site, and the management measures they need are:

- **Mammals:** Canis lupus, Ursus arctos. Measures: maintain landscape mosaic and connectivity;
- **Lepidoptera:** Lycaena dispar, Maculinea teleius, M. arion. Measures: maintain damp and dry grasslands especially late-cut meadows, by controlled grazing (establishing minimum and maximum stocking rates), and late mowing, after 1 August at least once a year;
- **Plants:** Echium russicum, Crambe tataria, Angelica palustris, Adenophora lilifolia, Campanula serrata, Iris aphylla spp. Hungarica. Measures: maintain by controlled grazing, and late mowing, after 1 July, at least once a year;
- **Birds:** Crex crex, Aquila pomarina, Pernis apivorus, Bubo bubo, Ciconia ciconia, Lanius collurio, Lanius minor. Measures: Maintain grasslands, avoid abandonment which will make hunting for food more difficult in the breeding season. Avoid machine mowing/disturbance in the breeding season. Maintain forest for nesting. Late mowing after 1 August to protect nesting birds (C. crex).

The community assemblage is more important than any individual component plant species. Such species-rich, dry meadow-steppe and damp meadow grasslands have disappeared over most of Europe. Not only are the habitats important in themselves, but they also provide a model of how traditional agricultural practices can contribute to maintaining threatened habitats and species.

Traditional methods of grazing and haymaking have led to the development of these species-rich semi-natural grasslands, and continued traditional management is key to their survival. This land management, which has continued more or less unchanged for 800 years, consists of:

1. Dairy cattle grazed in village herds on commonly-owned land in summer, kept in during the cold winters. Winter forage comes from privately-owned hay meadows which are often in small parcels, leading to a mosaic mowing that pro-
motes biodiversity by the constant provision of food (for example nectar for insects) and refuges/nest sites (for vertebrates and invertebrates), as well as enough areas that are mown late to allow seeding of flowers. Species diversity is also assisted by hand-mowing, still practiced especially on steeper slopes, at varied dates.

2. Sheep are also grazed in village flocks, but with fewer requirements for hay in winter.

3. Cattle and sheep are grazed on hay meadows after cutting, but otherwise there is a strict separation between hay meadows and pasture.

4. There are many isolated trees and gallery treelines in the pastures, as well as a patchwork of forest areas.

5. Income is from the sale of cow milk, sheep milk and cheese, and from lamb and veal meat.

The species diversity is associated with low soil fertility that has resulted from constant mowing, application of little or no farmyard manure (FYM), and no artificial fertilisers or pesticides. Field research has shown that meadows near villages where FYM is occasionally applied have a mean of 29.2 species per site, whereas the terraces and steep banks and dry grasslands, where no FYM is applied, have on average 43 species per site.

The local agricultural economy, almost entirely dependent on small-scale agriculture, has declined as a result of Romania’s transition to a market economy. After land restitution, 90% of villagers have farms under 5 ha and have fewer than 5 cows. Village populations have a high average age and average incomes below the poverty line.

In these circumstances, any conservation programme that has an impact on land management will be viewed critically, and will only receive local support if the programme is seen to take local peoples’ interests into consideration.

Without support, this type of landscape will disappear, as it has in much of Western Europe. As rural depopulation occurs, there is increasing land abandonment in less accessible pastures and meadows, and intensification in more accessible grasslands. 30% of hay meadows are abandoned and are gradually becoming invaded by scrub, especially hornbeam.

The replacement of cattle by more profitable sheep is more destructive of flowers and herbs, and of butterfly eggs. It also increases the tendency to convert hay meadows into more monotonous pasture, a trend that is already marked in the area, resulting in a noticeable loss of floristic diversity.

Measures implemented to address conservation needs

Joint Farm Advisory Service for small-scale farmers (administration, NGO and local community)

A Farm Advisory Service linking biodiversity conservation, Natura 2000 habitat and species conservation obligations, and rural income support has been active in the area since 2003, led by NGO Fundaţia ADEPT Transilvania in cooperation with local communities and Romanian Ministries of Agriculture and Rural Development (MARD) and Environment and Forests (MEF). Its vision is to achieve biodiversity conservation at a landscape scale not primarily by creating protected areas (the stick approach), but by working with small-scale farmers to create incentives to conserve the semi-natural landscapes they have created (carrot approach).

Haymaking in Viscri, Tarnava Mare area, Transylvania (Min Wood)

This project has carried out mapping and inventories of the area, developed conservation guidelines, worked with MARD in the design of agri-environment measures, and helped farmers to gain access to agri-environment programmes and to markets for products linked to biodiversity image. This has proved effective on many levels: improved conservation status of grasslands, improved farmer incomes, and improved agri-environment measures. This project has also had an influence at national and EU level (including on the design of the CAP 2014-2020).
The Tarnava Mare Farm Advisory Service project resulted in the following:

a. Increased uptake of agri-environment scheme by farmers as a result of the Farm Advisory Service (6.5 times the number compared to control areas without advisory service);

b. Increased grassland area under traditional management, rather than abandoned or intensified, through agri-environment schemes and through commercial incentives (solving milk marketing problems, developing farmers markets, developing nature tourism);

c. Prevention of loss of HD and WBD habitats and species, and measurable improvement of habitat condition especially through scrub clearance and regular mowing.

Successes and challenges encountered by the project

Improving access to Pillar I direct payments (SAPS) for small scale farmers

About 60% of holdings in the project area are below the minimum size (1 ha total, made up of minimum 0.3 ha parcels) required to receive direct payments. However, this does not appear to have caused a significant problem. Management of land, rather than ownership, is the basis for eligibility of applications. Many owners with holdings below 1 ha are not active farmers, and rent their land to more active neighbours who can apply for payments. This is bringing land under management that, without incentives, would be abandoned.

Agri-environment payments

There are only two grassland agri-environment packages in the area: High Nature Value Grassland (214/1) and Traditional Farming (214/2). Romania has designated eligible areas for its grassland agri-environment payments based on a rough assessment of HNV grassland distribution in Romania, which in turn was based purely on the percentage of permanent grassland cover at commune (NUTS 4) level. All communes in the project area are eligible. The HNV package requires: no use of artificial fertilisers and pesticides, organic manure allowed up to 30 kg N/ha, annual mowing or grazing obligatory (mowing at least once a year and not before 1 July each year; grazing must be at under 1 Livestock Unit per ha), and ploughing is forbidden. Payment is 124 Euro/ha. The Traditional Farming package requires the same conditions except that use of machinery is forbidden, with an additional 58 Euros/ha.

The advantages of these measures for farmers in the area:

- Easy access by farmers. They were deliberately designed as simple packages, and the land for which the commitment is signed is verified via the IACS system so land register papers are not required. In the project area, 1,390 small farmers on 17,641 ha are currently in one of the packages. This is over five times the national average participation rate, and this is a result of the Farm Advisory Service activity.

- Strict inspections on parcels under the scheme have strongly enforced the obligation under GAEC to maintain grassland condition and to prevent scrub invasion. Although this is a general GAEC requirement, enforcement is much higher in agri-environment parcels. There are clear and measurable improvements in grassland condition in the project area, with large areas (approximately 20% of grassland) being visibly cleared of scrub.

Disadvantages are:

- The 1 July first mowing date is applied across all eligible areas in Romania, regardless of altitude. There is a greater cost for lowland farmers, since grasses seed and lose nutrient value earlier. Grassland maturity date varies from year to year: in some years, farmers complain that the losses are greater than the compensation received. In other years, such as 2011, the 1 July start date is not a disadvantage.

- Pastures as well as meadows are eligible for the Traditional (non-mechanised) package. Many graziers, especially shepherds, obtain the higher Traditional payment for no extra work, while farmers who manage meadows have additional costs for hand-mowing.

- There is no obligation to remove cut scrub from the grasslands. In most cleared grasslands, heaps of cut scrub are left on the fields. Burning is forbidden. This makes the restoration of habitat condition incomplete.
Mosaic management suited to small-scale farming results in good overall conservation management

About 20,000 ha of scrub and grassland habitats of conservation importance exist in the project area. These all need to be maintained by regular but not excessive grazing or mowing to maintain floristic conservation status. Only the damper lowland hay meadows have some additional requirements – more restricted grazing in the wet season, and avoidance of use of heavy machinery.

The traditional pattern of mosaic management, with a variety of mowing dates, which arose for socio-economic reasons in the project area (chiefly small-scale ownership and lack of machinery), results in the constant availability of refuges for animal species and of sources of plant seeds to recolonize other areas.

Conservation of some of the HD and WBD species classically requires later mowing dates. For example, there are species-specific packages in other regions of Romania, including 214/3.1, targeting Crex crex, requiring unmown strips and mowing from 1 August, and 214/3.2, targeting Lanius minor, Falco vespertinus, requiring phased mowing before 1 July.

However, the ideal system to suit the varied demands of the different fauna and fauna groups seems to be mosaic management, where small parcels of land, often 0.3 ha or less, are mowed at different times in neighbouring parcels. In our opinion, if measures can be found to maintain this management, more complex species-specific management packages are not required.

Long term models for common grazing with agri-environment payments

An additional element of agri-environment payments is their potential to support common grazing. Common grazing is a strong tradition in Tarnava Mare, and is essential to the survival of the small-scale farming communities of the area. However, it is breaking down under economic pressure. Common land is owned by Town Halls who are not eligible to receive agri-environment payments, and Town Halls are not permitted to sell common land.

Increasingly, Town Halls are renting out common land for periods of 5 years or over, so that the land users can claim agri-environment payments. Typically, a Town Hall owns 2-3,000 ha of common land. Of this, generally 2,000 ha are rented out to shepherds, and the remaining 1,000 ha is used by village grazing associations, usually made up of over 30 small-scale farmers. Until now this land has not been eligible for agri-environment payments, but in one village in the project area, the Town Hall has rented 1,000 ha to the grazing association for 5 years.

The grazing association is using the income derived (224,000 Euros/year from direct payments and agri-environment payments combined) to buy machinery for scrub control, improve tracks and cattle drinking troughs, etc. This is an excellent model for linking common land to incentive payments.

Advice and capacity building for the dairy sector

Small-scale dairy production is key to the survival of the HNV landscapes of Romania. Over 50% of registered producers (that is, excluding those with under 1 ha of land) have fewer than 5 cows. Small-scale farmers depend mainly on dairy cow or ewe products for their income.

Small producers all deliver to one or two milk collection points in each village, from which the processors take delivery. These communal milk collection points have quality problems: not only poor cow health and unhygienic milking and milk storage, but also watering down milk by some farmers to obtain higher volume payments.

In 2009, as a result of cheap imports and of stricter milk quality controls, many milk producers lost their market: this threatened the economic survival of these communities, and
the survival of surrounding grassland habitats. Surveys showed a reduction of cow numbers by 25% in 2009 alone. The Farm Advisory Service raised funds to improve the hygiene of milk collection points, and to carry out other actions to improve hygiene and discipline (including workshops with individual farmers and with village dairy associations).

Eight villages have had their milk collection reinstated under the project, giving income again to over 200 small-scale farmers, and reversing the fall in cow numbers. In the villages with new milk collection points, the number of cows and number of owners supplying the points are already rising now that a profit motive has been restored. Over 700 cows are now in the area which would not be without intervention – about 1,000 ha of grassland are therefore under continued management which might otherwise have been abandoned.

This project was fully funded by the Norwegian Government. Such investment activities are eligible for support under various EAFRD Pillar I measures, such as Measure 123 Adding Value to Agricultural and Forestry Products, but the 50% co-financing requirement is a problem for small producers.

Adding value to agricultural products

The Farm Advisory Service also helps small-scale farmers to produce high-quality products, including developing a design for food processing units for village use that meet minimum EU hygiene requirements.

A free manual detailing the design of the processing units, and other marketing advice, has been distributed. This has been combined with development of a local brand and labelling, and of farmers’ markets. This is bringing significant additional income for biodiversity-branded products to local producers (currently 25 producers, total 78,000 €/year from sales at farmers markets). This will help develop economically viable small scale farming that is not entirely dependent on agri-environment payments.

It is worth noting that the sale of these products in farmers markets was threatened by inconsistent interpretation of EU hygiene regulations, especially those relating to authorisation of premises for small-scale production and of points of sale (especially farm-gate direct sales).

The Farm Advisory Service worked closely with the state food hygiene agency to clarify that a flexible approach should be applied to local and direct sales by small-scale producers in marginal areas. This message was published in a booklet supported by EU Delegation funds, in 2007, in order not only to reassure small producers, but also, equally importantly, so that local inspectors receive a clear message from central government that this is an approved approach.

As above, such activities are eligible for support under Measure 123 (although 50% co-financing is a problem for small producers); and Measure 142 Setting up of producer groups (although thresholds are too high to help small groups in initial stages).

Conclusions: demonstration value for other countries and regions

The key message of the Tarnava Mare Farm Advisory Service is the importance of a good delivery service to help small-scale farmers gain access to schemes for which they are often the prime targets, but which farmers find intimidating in the application process.

The case study illustrates that:

1. Continued traditional management by farmers is the most effective way of maintaining HD habitats and species at the landscape scale. Simple incentive schemes that have high uptake and keep farmers on the land and farming as they have done in the past is the main requirement.

2. Although the grassland agri-environment scheme has been simplified in Romania and uptake is generally good, small-scale farmers are blocked from EAFRD investment measures by the complexity of the application process, requirement for co-financing, and cash-flow problems because of retrospective reimbursement.

3. Small-scale farmers generally will not take the initiative to solve practical problems to meet quality and other commercial standards, but respond to advisory services where they are available.

4. Agri-environment payments linked to other economic development such as
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adding value to products, and diversification, offer long-term solutions to the problem of small-scale community sustainability and the conservation of important habitats and species, at landscape scale, in agricultural protected areas.

Effective consultancy and advisory service for small scale farmers in partnership with NGOs

This case study suggests that improvements in consultancy and advisory services will deliver much improved results on the ground, in terms of uptake by farmers. The study also shows that if the range of NRDP support measures is combined in an innovative way, it can be very effective in supporting small-scale farming communities.

The challenge is to broaden such activity from localised, patchy implementation to wider, national-level implementation: for this, highly trained and motivated advisory services are required.

This case study also shows that the role of NGOs can be significant, by helping government agencies to deliver policy in a very cost-effective manner, and by providing feedback from farmers to guide modification of NRDP measures where suitable. However, these local actions are not currently eligible for support under NRDP Measure 143 (Providing Farm Advisory and Extension Services).

Partly as a result of the Farm Advisory Services, the potential role of NGOs in such local actions has been recognized, and future financial support has been included in the legislative proposals of the CAP post 2014, as the Co-operation Measure. This could have an important effect, supporting replication of such projects more widely in Europe.

References and sources of further information


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Case study prepared by: Nathaniel Page (Fundatia ADEPT Transilvania)

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Case Study

Conservation through agricultural use: promoting low cost farming in Luxembourg

Background

Agricultural land makes up around a half of the territory of Luxembourg (55%). The main focus is on beef and milk production rather than on cereal crops. Because of the high cost of living, farmers in Luxembourg tend to have large overheads and investment costs, which affects their competitiveness and long term prospects.

Aware of the concern over the increasing cost of farming, the Ministry of Environment launched a scheme which aims to support low cost grazing practices in protected areas, including Natura 2000 sites. Luxembourg has around 13,600 ha of agricultural area and viticultures in Natura 2000. As elsewhere, a significant proportion of that land is dependent on regular management activities, such as low intensity grazing, in order to maintain or restore them to a good conservation condition.

The objective of the scheme called ‘Naturschutz durch Nutzung’ (conservation through usage) is to promote such activities in an economically viable way, for the benefit of both the farmers and nature conservation. Run by the Ministry of Environment (who is responsible for technical and promotional aspects of the scheme) in close collaboration with the Ministry of Agriculture (responsible for payments and inspections), it aims to encourage farmers in targeted protected areas to convert to low intensity grazing using hardy breeds such as Galloway, Angus, Limousines and Highland cattle.
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Starting with an economic analysis of the farm business

Farmers who are interested in joining the scheme are first offered a detailed economic study of their farm. This is carried out by a qualified agronomist employed by the Ministry of Environment. The service is free and there is no obligation on the farmer at this stage to join the scheme. The economic study examines the farmer’s existing costs, turnover and profit/loss situation and then looks at how these figures would change were the farmer to convert to low intensity grazing using hardy cattle breeds. As a result the farmer can see immediately the economic consequences of his options.

One of the key advantages of converting to low intensity grazing is that it reduces substantially both the investment costs and the day-to-day running costs of the farm. Because hardy breeds are well adapted to the natural environment they can stay out in the fields all year round. They also require little husbandry or supplementary feeding.

Hardy cattle stay outdoors all year round which helps to reduce costs. Photo: Administration de la nature et des forêts, Luxemburg

As a result, the farmer does not need to invest in stables to overwinter the animals or buy specialised equipment (e.g. for ploughing or haycutting). His overheads in terms of labour costs (hiring staff to manage the animals) and consumables (supplementary feed, pesticides, fertilisers etc...) are also much reduced. The average cost of a stable in Luxembourg is around €2 million, it can take farmers many years, possibility decades, even with the help of subsidies, to work off these investments before he can turn a profit. Some farmers may be reluctant to embark on such long term commitments for various reasons but often see no alternative. Instead they find themselves becoming increasingly dependant on state subsidies for ensuring the continued economic viability of their business.

Example of how cost savings are assessed

An economic study is carried out on a dairy farm with 230 ha. The farmer is considering converting to low intensity farming with the hardy breeds on 80 ha (the remaining 150ha will continue to be used for milk cattle). What will be the savings in terms of costs per year:

- Labour costs: savings of 2100 hours of salary costs equiv to +/- 1 person
- Fodder etc: saving of +/- 30,000 €
- Installations: no large-scale investments required (just fencing and small shelters in situ)
- Running costs: no drainage, ploughing, fertilisation, haycutting etc...

Results in total savings of up 200,000 € a year

By contrast, a farmer who converts to low intensity farming is able to reduce his costs substantially. Of course his income will also be significantly reduced since the average stocking density can be no more than ca 0.5- 0.8 LU/ hectare. But, this does not necessarily mean the farm becomes less profitable. On the contrary, many farmers find there is a potential to increase their profit margins since beef from hardy cattle can sell at six times the value of ordinary beef. The economic study is intended to examine whether this is the case for the particular farm under investigation and how best this can be achieved.

Converting to low intensity grazing with hardy breeds

If the farmer agrees to convert to low intensity farming, a five year agreement is drawn up between the farmer and the Ministry which lays down the conditions under which grazing should be carried out. This is based on an analysis of the land’s specific conservation needs (e.g. stocking rates, no use of fertilisers or pesticides, no ploughing, hay cutting unless specified, liming.).

In exchange, the farmer receives an annual ‘biodiversity’ subsidy from the Ministry of Environment (on top of his normal single area payment) which is intended to compensate for the income foregone resulting from conversion to low intensity grazing (e.g. slower growth of the animal and lower productivity). It can also pay for any additional conservation orientated management activities the farmer may be asked to carry out. In addition, the farmer receives support from the Ministry of Environ-
management in promoting and marketing his produce (see below).

Since its launch in 2003, the scheme has become increasingly popular with farmers see the benefits of low cost farming. By the beginning of 2012, 42 agreements were in place involving around 50 farmers. The projects vary in size from 200 ha to 10 ha, but the average size is around 30-60 ha. The Ministry tries to focus mainly on farmers who are interested in carrying out a significant conversion of their farm – and not on those who wish merely to adjust their grazing on a small area (e.g. 2 ha on a 200 ha farm).

The total area covered by the 42 projects is 1,594 ha, which is around 15% of the total potential area in Natura 2000 that could be managed in this way. There is now enough interest amongst the farmers to extend the scheme over a much greater area but the current budget and human resources available to the Ministry of Environment is too limited to allow for this. The total annual budget for the agreements currently stands at ca. €1.5 million.

In the future, the Ministry is hoping to be able to expand the scheme so that it can cover 5000 ha, possibly through the incorporation of the scheme into the next Rural Development Programme for Luxembourg (2014-2020).

This was not done under the existing RDP programme (2007-2013) because both Ministries considered the rules for payment were too inflexible and consequently would involve too great an administrative burden for both the government services and the farmers themselves. But now that the scheme has been tried and tested in the field, its incorporation into the next RDP is looking more probable. The strong cooperation between the two Ministries in the running of the national scheme up to now should also facilitate the transition.

Marketing the meat from hardy breeds

Reducing the investment and running costs of the farm business is one important element in the equation, but there must also be an economic outlet for the meat. Surveys show that in Luxembourg there is an increasing interest in meat from hardy breeds amongst a section of the population (this is for a variety of reasons – see box). As a result, this meat can be sold at a premium (currently almost twice the price of conventional beef).

Interest in meat from hardy breeds of cattle is due to a variety of reasons:

- For health reasons: the meat is firm with little water and a low total fat content which is better for the heart. Also because the animal feeds only on natural vegetation there are not residues of fertilisers, pesticides etc...
- For reasons of taste: the taste of the meat is said to be full of character because the animals have a varied diet (which includes a wide range of grasses, herbs, shoots and buds of scrubs) and are allowed to mature slowly until the age of 3 (rather than 1.5 years for conventional beef cattle). The meat is also hung for a longer period of time which enhances the flavour.
- For animal welfare reasons: the animal is allowed to roam freely throughout the year and is slaughtered in a much less stressful environment.
- For nature conservation reasons. Eating meat grown in protected areas helps to conserve these areas for biodiversity.

In order to tap into this potential interest, the Ministry of Environment does not stop at signing agreements with the farmers over the management of their land but also, very importantly, assists them in marketing and selling their meat through various outlets.

Initially the focus was on selling the meat directly to local restaurants within the vicinity of the farms. Restaurants who agree to put this beef on their menu are also given extra support by the Ministry of Environment, through free advertising flyers, leaflets and regular editorials and press releases for the Luxembourg press. The Ministry may also help develop and enhance local nature trails to promote local...
tourism. In this case, the names of the participating restaurants would also be included in any publicity material and signs produced for the trail.

In addition, the Ministry helps to coordinate the supply chain between the farmer and the restaurants as regards transport, slaughtering and the cutting up of the carcass. In this way it can ensure that the farmer has a steady outlet for his animals at a correct price and the restaurants have a steady supply of meat when they need it.

So far, 20 restaurants are participating in the scheme. Their feedback has been very positive, with many reporting that they get booked out weeks in advance when they advertise that they will be serving a hardy beef menu on a specific day or week.

In addition, the Ministry has recently started negotiations with Luxembourg’s biggest supermarket chain, Cactus. The supermarket has shown a strong interest in having exclusive rights to the sale of the meat in their stores. Interestingly, the high price of the meat is not their number one concern. Although it is important to keep costs down, the supermarket is particularly attracted by the fact that the meat is locally sourced in Luxembourg and has an already solid reputation for being a healthy, sustainable, and high quality produce. This fits well with their company ethos. Their surveys show that customers are very keen on purchasing locally sourced food where the origins are easily traced back and that they are willing to pay extra for this facility.

Strengths and weaknesses encountered

Success factors

Several success factors can be identified in this scheme:

- The Ministry of Environment’s scheme for low intensity grazing with hardy breeds of cattle aims not just at achieving nature conservation objectives, but also at ensuring such farming practices provide an economically viable source of income for the farmers concerned. This dual approach is paramount to the long term success of the scheme and is already borne out by the fact that 80% of the farming businesses involved in the scheme are now economically viable and profitable. They are neither dependent on subsidies nor weighed down by expensive outlays for investments.

- Carrying out an economic study of the farm business by a qualified agronomist for free and without commitment has been central to the high uptake of the scheme. It not only engages the farmer’s interests but also shows that the Ministry of Environment is keen to find sustainable integrated solutions for the long term management of the country’s protected areas rather than relying merely on state subsidies and budgets for funding their management.

The economic analysis also provides the farmer with a clear view of the potential economic consequences of his decision were he to convert to low intensity grazing with hardy cattle, as well as an opportunity
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to discuss the various options available to him with an experienced agronomist. It comes down to ‘talking the same language’ and being aware of the farmer’s perspective when developing conservation programmes that depend on their active participation.

- The argument used by the Ministry of Environment that farming hardy breeds of cattle in protected areas is much less costly than other types of farming has struck a chord with farmers. This is perhaps especially important in countries like Luxembourg that have a high cost of living index and where salaries and building costs can put an exceptionally heavy burden on the economic viability of the farm business. Low cost farming is attractive precisely because it requires a lower start up capital and has lower running costs. But it does also mean a lower output in terms of cattle (around 0.5 – 0.8 LU / ha) and as a result a lower turnover as well. But the emphasis of the scheme is on improving profitability, not increasing turnover.

- Often it can be difficult to find a market outlet for small quantities of a specialised produce such as beef from hardy breeds. But the scheme in Luxembourg appears to have overcome this challenge so far. There are possibly two reasons for this: the first is that there is clearly a market for this kind of meat in Luxembourg which allows the farmer to be able to sell his produce at a premium process. The second is that the Ministry of Environment has been actively involved in creating avenues for the sale of the meat through restaurants and butchers and the public at large. The farmers would have had difficulty taking on this role themselves. The strong support and human resources available at the Ministry to help market the meat, source outlets and generally create strong publicity for its sale has therefore been crucial to the success of the scheme and the economic viability of the farms that participate in it.

- Another important success factor of the scheme is linked to both its flexibility and to the fact that sufficient human resources were deployed to make it work. The Ministry of Environment was able at all times to decide for itself which farmers to target within protected areas and what specific management conditions to include in the agreement (e.g. in terms of stocking densities, etc...). This ensured that the agreements were correctly orientated towards the conservation objectives of each site and compatible with the farmers’ interests. The Ministry also did not just stop at signing contracts with the farmers, it also put sufficiently resources into the scheme to help them find a suitable market outlet for their produce.

Weaknesses

- Although a popular scheme there are still only 1600 ha of protected areas have been covered so far which represents only a small proportion of the total potential area that could benefit from low intensity grazing. To make a greater long term impact it will be necessary for the scheme to be scaled up and extended over a much larger area. It seems the interest of the farmers is there at the moment so it would be important not to loose the momentum and goodwill that has been established to date.

- The scheme is labour intensive, requiring important human resources to carry out all aspects from close liaisons with the farmers, to PR and coordination with market outlets. This may put an extra burden on an already stretched Service within the Ministry of Environment but it is also precisely because sufficient human resources were dedicated to the scheme that it has proven to be as successful as it is.

- Although there has been good cooperation with the Ministry of Agriculture on the scheme there is still an overall reluctance within the farming sector to include the notion of low cost farming in protected areas as an integral element of the overall agricultural policy as it could reduce the overall production capacity of the country and reduce investments – and hence the economic importance – of agriculture to downstream areas. The Ministry of Environment however points out that this kind of farming would only ever be proposed to be carried out on 10-15% of the total agricultural area in Luxembourg and that in addition to delivering nature conservation objectives it also delivers many other societal goods that have an economic value – such as reduced freshwater pollution, increased opportunities for recreation and tourism, etc.

Other spin-off effects from the Natura 2000 network

As stated above the promotion of low intensity grazing with hardy cattle in protected areas
has a significantly positive spin-off effect on local tourism and recreation in the areas around the farm. The hardy breeds are popular with visiting tourists, which brings an added attraction to the nature reserves and to the regions concerned.

Their high quality beef is also gaining increasing popularity, especially when it is served in local restaurants – thereby enhancing the overall visitor experience.

Also the fact that the scheme promotes economic activities such as farming in protected areas helps remove the rather old fashioned perception that nature is ‘for animals and people’ and that only public funds can be used to pay for its protection. The more integrated approach adopted by the scheme is much more in line with the current EU biodiversity Strategy which recognises the ecological value of nature and the role that all elements of society have in protecting it.

Lessons learnt from the experience and challenges for the future

The scheme has demonstrated that farming in protected areas such as Natura 2000 sites can not only be good for nature but also an economically viable option for the farmer if conducted correctly. The key advantage of the kind of farming proposed by the scheme – involving low intensity grazing using hardy breeds – is that is can be undertaken with minimal initial investments and much lower day to day running costs. But, the low cost farming approach can only work properly (ie without being heavily dependent on subsidies) if there is also sufficient income to offset these low costs and generate a profit for the farmer.

In Luxembourg this is possible because there is clearly an interest in buying meat from hardy breeds and a willingness to pay premium prices for that meat. However, for the moment the interest in mainly focussed on ‘prime cuts’ such as steaks. In order for the venture to become truly profitable the market needs to be diversified to cover all parts of the animal, be it through the cooking of traditional recipes such as beef broths, stews or pot roasts or through the production of derived products such as salamis, sausages or terrines.

Also it will be important to find additional marketing outlets for the meat now that more and more cattle are reaching maturity under the scheme. If the market does not expand to keep up with production then the interest in the scheme could drop considerably.

Another challenge over the longer term is to find ways to roll out the scheme and this type of farming practice over a larger area so that more areas within protected sites are managed properly. This may require the scheme to be integrated into the next Rural Development Programme but it will be important to ensure that the scheme doesn’t then loose the elements that have made it so successful up to now and the payment conditions are no so difficult and restrictive as to act as a serious disincentive for farmers to join.

References and sources of further information


Case study prepared by: Kerstin Sundseth and Nadine Mezard (Ecosystems LTD / N2K Group, Brussels).

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Case Study

Farming boreal Baltic coastal meadows in Estonia using agri-environment support

Background

Estonia’s flat coastline is rising steadily out of the sea through a process known as land upheaval. This creates an ideal environment for the development of Boreal Baltic coastal meadows which are unique to this part of the world, and protected as a priority habitat under the Habitats Directive. They are characterised by a particularly complex and intricate mix of plants, tolerant of varying degrees of salinity, which co-habit side by side.

Their already rich biodiversity has been further enhanced by regular grazing and mowing. Estonia’s coastal meadows were extensively used as pastures and hay fields for centuries and this practice continued right up until the 1960s when still 40% of coastal farmers owned their own livestock and grazed their meadows.

Thereafter, soviet style collective farms dominated Estonia’s agricultural landscape and the keeping of private cattle and other livestock for grazing and mowing became uneconomical. Large areas of coastal meadows were abandoned and became invaded with scrub as well as reeds and other nitrophilous plants which grew at an exponential rate due to the indiscriminate use of fertilisers and pesticides during the Soviet era.

In fifty years the total area of managed coastal meadows had decreased dramatically.
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A national programme for coastal meadows

In 2001, the Estonian Ministry of Environment launched a national scheme for the restoration and management of the Baltic coastal meadows. One of the first projects was undertaken with the help of EU LIFE funding. It focussed on 16 key sites along the coast, which collectively represented a range of conditions and states of degradation. Some were still being managed to a limited degree, whilst others, especially on the islands, had been completely abandoned and were heavily overgrown.

The first step was to restore these meadows to a level where they could once again be regularly grazed and mowed. This involved the purchase of suitable equipment (which could be used after the project on other areas as well) and the removal of invading scrub and reeds on ca 1700 ha.

In addition, ca 40 km of fences was erected and various management measures were taken to improve the living conditions for a range of endangered species living in the coastal meadows (e.g. natterjack toads, meadow birds, rare plants, etc).

Removing scrub and reeds is very labour intensive (Mati Kose)

The restoration work was mainly done by local landowners and farmers who entered into management contracts with the Ministry of Environment. The Ministry provided the farmers with payments in exchange for doing the restoration work and for re-introducing the appropriate grazing/mowing regimes on their land according to the Ministry’s specifications.

The management contract also sometimes covered the cost of initial investments such as new fencing, etc. Keeping dairy cattle had become unprofitable and switching over to beef cattle or sheep required capital investments that the local farmers could simply not afford.

To overcome the chronic lack of grazing animals, the Ministry of Environment bought, as part of the LIFE project, its own herd of 113 beef cattle and some sheep). The animals were then loaned out to local farmers for a period of ca 5 years to graze their coastal meadows. At the end of the 5 years, the animals were passed on to a second farmer and the process was repeated, but the first farmer could keep all of the offspring, which helped ensure he would continue to graze his meadows. In this way, the farmers were able to build up their livestock without major investment costs.

By 2006, the original cattle herd had increased fivefold to over 500 animals. The cattle loaning scheme is still in operation today and remains very popular with the farmers, even though several other solutions have also now been found for putting livestock out on the meadows over the summer (see below).

The LIFE project was instrumental in helping to rekindle people’s interest and awareness in Boreal coastal meadows which are an important part of Estonia’s cultural heritage (and landscape quality). It also did a lot to win the support and participation of the local farmers and landowners in the restoration of these valuable habitats. As the project progressed, the number of people interested in the coastal meadow management increased steadily.

The project is said to have happened ‘just in time’, only a decade after Estonia had gained independence and the Soviet market for agricultural products had collapsed. Farmers were still present along the coast and many were willing to join new schemes that helped them to farm once again, especially when it did not require a major capital investment on their part. Had the project come a few years later, it is quite possible that many of these farmers and landowners would have lost the interest to farm or had to leave the area in search of employment elsewhere.

1 These were mainly hardy breeds such as Highland, Angus, Hereford and Estonian brown cows that are more suited to coastal meadow grazing as they do not need daily care and can be left on a coastal meadow for a longer period.
Hardy cattle were re-introduced to manage the coastal meadows under the Ministry’s scheme (Kerstin Sundseth)

Thanks to the initial pump priming of the LIFE project, the Ministry of Environment’s scheme for the restoration and management of semi-natural habitats (including coastal meadows) is now well established and is still in operation today. So far, around 3000ha of coastal meadows has been restored.

Supporting the farming of coastal meadows through RDP

By 2004, at the time of Estonia’s entry into the EU, the part of the Ministry of Environment’s coastal meadow scheme that involved management contracts for grazing and mowing was transferred to the Ministry of Agriculture, and a few years later it became part of a dedicated agri-environment scheme for semi-natural habitats under Estonia’s new RDP Programme (2007-2013). Many of the farmers who had started with the Ministry of Environment’s scheme subsequently joined the RDP scheme. Instead of annual contracts they could now sign up to five year contracts which provided them with better medium term security.

The agri-environment scheme also targeted a much larger area than before and covered not just Baltic coastal meadows, but also other types of semi-natural habitats such as wet meadows, wooded meadows, wooded pastures, alvar habitats, flooded meadows and fen meadows, juniper thickets, heaths and grasslands on mineral soil – all of which are habitats of high nature value and protected under the Habitats Directive.

The target of the agri-environment scheme is to cover 35,000 ha of semi-natural habitats located in Natura 2000 sites (which is over half of all the semi-natural habitats in Natura 2000). The total budget available for this is €26.8 million. Payment rates are ca 238.07 €/ha/yr for wooded pastures (target: 3000 ha) and 185.98 €/ha/yr for the other semi-natural habitats (target 32,000 ha).

Although managed by the Ministry of Agriculture, the scheme is run in close cooperation with the State Nature Conservation Centre (Environmental Board) which comments on, and approves, each agri-environment application. The Centre will often visit farmers beforehand to discuss the proposed management requirements for the site and check that the conditions are as described.

It also issues applicants with detailed guidelines for the maintenance of semi naturals, especially where, in addition to the requirements arising from legislation, individual suggestions concerning the maintenance of specific areas are described (e.g. specific n° of animals per ha, mowing dates etc...). This introduces a certain degree of flexibility that allows minor adjustments to be made in the agri-environment contract to reflect the individual needs of different sites. In order to receive support, farmers must also participate in training programmes for the maintenance of semi natural habitats (ca 900 farmers have participated in these training events so far).

In parallel, the Ministry of Environment continues to run its national programme to restore semi-natural habitats up to a level where they can enter the agri-environment scheme or to pay for management activities that cannot be covered by the RDP. The close cooperation of the two ministries and the complimentarity of the two funds is one of the key strengths of this initiative.

As far as coastal meadows are concerned, 10,000 ha have been included in the agri-environment scheme so far which represents around half of all coastal meadows in the country. Around 950 management agreements have been established so far:

- 72% are with agricultural holdings where agriculture is their primary activity (i.e. companies)
- 22% are with individual farmers
- 6% are with NGOs
The agri-environment support forms around 40% of the manager’s income in the case of grazing and 90% in the case of mowing. The payment rate is sufficient to cover the cost of maintaining the livestock.

A separate payment scheme is now available also to cover the transportation costs for moving young heifers from large dairy enterprises to graze in the coastal meadows during the summer months (from 2 May to 31 August). This not only helps to enlarge the area of coastal meadow that can be grazed but also provides the dairy farmer with a free supply of fodder (outdoor grazing also seems to improve the quality of the dairy cattle).

According to the RDP’s mid term evaluation, the agri-environment scheme is proving to be popular with farmers and the number of applicants continues to rise. Those that own semi-natural habitats outside Natura 2000 sites are now also requesting that the scheme be extended to cover their land as well.

**Strengths and weaknesses encountered**

**Success factors**

Several elements have contributed to the success of this case study:

- The timely launch in 2001 of a nationwide scheme for the restoration and management of coastal meadows, supported by a strategic LIFE project involving a whole suite of sites, was instrumental in raising interest and support in coastal meadow management amongst the local farmers and the public at large at a time when farming in Estonia was going through a difficult transition phase and coastal meadows were considered to be no more than ‘wasteland’.

- The national scheme generated a lot of expertise and experience in terms of cooperating with and engaging farmers, winning their interest and trust, and identifying the right conservation measures for ensuring the long term management of these valuable habitats.

- It also succeeded in overcoming many of the obstacles that would otherwise have prevented coastal farmers from re-introducing grazing and management on their coastal areas – namely the lack of money for major investments such as fencing and reed cutting/scrub removal, and the chronic shortage of cattle. The innovative scheme of loaning beef cattle out to farmers and allowing them to keep the offspring, in particular, helped to address the problem of too few grazing animals.

- The important baseline of experience gained by this initial scheme run by the Ministry of Environment also helped to pave the way for a much larger agri-environment scheme focusing on the management of a range of semi-natural habitats within Natura 2000.

- The fact that the agri-environment scheme has as its objective the maintenance of semi-natural habitats to ensure their favourable conservation status in Natura 2000 areas is also a key point. All too often agri-environment schemes are not sufficiently targeted towards Natura 2000 objectives and promote management measures that are either too general or too poorly adapted to the needs of the protected habitats and species concerned. As a result they are of limited or no effect in terms of their conservation management.

By contrast this agri-environment scheme is specifically designed to ensure the favourable conservation status of the habitats in Natura 2000. As such it can and does make a major contribution to their long term conservation status. Estonia has around 75,000 ha of semi-natural habitats included in Natura 2000. The agri-environment scheme for semi-natural habitats aims to around 60,000 ha by 2020 (and 35,000ha by 2013). If this target is reached then the management the semi-natural habitats in Natura 2000 that are dependent on farming will be largely secured thanks to the RDP. This scheme is therefore central to ensuring the long term FCS of this habitat type in Estonia.

- The complementarity of the restoration scheme run by the Ministry of Environment and the agri-environment scheme run by the Ministry of Agriculture is also a key element of success. The Ministry of Environment’s scheme helps to restore sites to a level when they can be managed under the agri-environment scheme. It also helps to pay for management actions that cannot be covered by the RDP (e.g. transporting animals on to the small coastal islands). Having both funds helps overcome the problem that some semi-natural habitats in Natura 2000, although dependent on regular farming management activities, are not eligible for RDP funding.
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and are not considered as UAA\(^2\). Those are- as that are not eligible can still be managed with the help of the Ministry of Environment’s scheme (at least in principle although in practice this is limited by the small funds available).

- The close cooperation of the two Ministries is a major element of success – the Ministry of Agriculture actively engages the State Nature Conservation Centre in helping to manage the agri-environment scheme and to dialogue with farmers on the management needs of these habitats. In this way, farmers receive a lot of targeted help and advice on how to ensure their management are conform to RDP rules and well adapted to the needs of the habitats themselves.

- This close cooperation between the Ministries and the farmers has helped to build up an important level of trust between the different parties which is reflected in the continuing popularity of the scheme even in the light of increasingly strict and intransigent controls and audits on the part of the payment agencies.

- The involvement of the State Nature Conservation Centre in the drafting of individual agri-environment agreements also brings in a certain degree of flexibility to the scheme which allows for the specific management prescriptions to be adjusted to better suit the needs of the individual sites whilst remaining in line with RDP funding rules (e.g. in terms of high or lower grazing pressure or different timings for mowing operations).

This adaptability which is enshrined in the criteria for eligibility for the agri-environment scheme recognises that different sites may require slightly different management practices by law to ensure they reach a favourable condition. The description of the agri-environment measure in the RDP makes a provision for this by stating in the eligibility rules that: ‘1) semi-natural habitat must be mowed at least once before 1 October using the methods of from-center-to-apart or from edge- to-edge or must be grazed. Mowing is allowed from the 10 July if not provided otherwise in protection rules, in the management plan, in the species action plan or in the regulation’.

- The rate of payment for grazing contracts is sufficient to cover the farmer’s additional costs in having beef cattle. For many, the scheme is seen as an important ‘lifeline’ for maintaining the viability of their business. Coastal meadows are considered poor quality agricultural lands and do not lend themselves easily to other more lucrative farming practices.

Weaknesses

The present case study does however also flag up a number of weaknesses and challenges:

- Although the management of coastal meadows keeps many small scale farming businesses alive, this type of farming would probably not be economically viable without the additional financial support from the agri-environment scheme. The lack of economic interest in farming coastal meadows and the lack of long term planning leaves farmers in an uncertainty about the future. It also raises a doubt about the long term sustainable management of coastal meadows.

- Part of the problem lies in the fact that there is not a tradition of eating beef in Estonia (the staple is pork) which means the demand for beef, and especially 'meadow' beef is still relatively limited. There is also currently no economic outlet for other by products of coastal meadow management such as hay and wool.

A new labelling scheme for marketing of meadow meat has been launched and has received a lot of interest from outside Estonia, but the local market is still too small to generate sufficient business volume for the coastal meadow farmers to cover their costs and make a profit. Many are also concerned that because their cattle feed on poor quality land, the animals are not as ‘productive’ (but it is precisely this income-forgone that the agri-environment compensates for).

- The nature conservation rules are sometimes difficult for farmers to meet (farmers would prefer to mow earlier before the hay loses its value as animal fodder, also the more environmentally friendly way of mowing costs more in terms of time and petrol consumption.

- There can also be difficulties in making sure that the management prescriptions meet both the requirements of the habitat in question and the increasingly strict audits carried out by the inspection authorities (e.g. as regards visual markings of the area that is under AE and the placing of fences on the shore. This can act as a major disincentive to

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\(^2\) ca 55,000 ha of land included in Natura 2000 is considered to be UAA, representing ca 8% of the total agricultural land in Estonia
farming businesses to join the scheme which are after all only voluntary.

- The role of the State Nature Conservation Centre has been crucial to the success of this initiative – but normally the work they do in dialoguing with individual farmers, organizing training workshops etc should be undertaken by a dedicated advisory service with greater human and financial resources. Currently there is no such advisory service for semi-natural habitats in Estonia.

- There is a national monitoring system in place for semi-natural habitats but the there is no observing one area over the years. That means there is no time-line data and no way of telling if this work is actually giving results. There is quite good data about birds from one area and plants from other but no systematic approach for all habitat types.

- Nevertheless, surveys have shown that, whilst the current agri-environment scheme is appropriate for the conservation of the habitat type in its own right, other important protected species that live on the coastal meadows, such black tailed godwit, or Baltic dunlin, and natterjack toads are still declining in number despite the fact that their habitats are now protected.

The current agri-environment scheme lacks the fine tuning elements needed to address the conservation needs of these species as well.

Lessons learnt from the experience, and challenges for the future

The experiences from this initiative in Estonia are largely positive and encouraging. The farming community has responded positively to the re-introduction of grazing and hay cutting on coastal meadows, to the extent that more than half of the habitat included in Natura 2000 is now being managed effectively with the support of agri-environment payments. The close cooperation of the Ministries of Environment and Agriculture and the focussed approach to ensuring the favourable conservation status of EU protected habitats within Natura 2000 via RDP is central to its success.

However, the low economic returns generated from farming coastal and other semi-natural habitats puts a question mark over the long term viability of the initiative, which is after all based solely on voluntary agreements with farmers. A key element for the future will therefore be to find new profitable economic outlets for the products derived semi-natural farming, e.g. use of hay in biofuel plants, greater promotion of ‘meadow’ meat in rural and nature based tourism, etc...

Also the agri-environment scheme, whilst vital for maintaining the semi-natural habitats in a
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good condition, are not helping to improve the conservation status of the other key protected species that live in these habitats. Recognising this, the two Ministries are already discussing the possibility of introducing a series of top up payments for additional fine tuning measures for certain species under the next RDP programme. A pilot field study is underway to see what kind of new management measures might be funded through this top up scheme.

In addition, it will be important to develop detailed practical management plans for each Natura 2000 site in order to bring further clarity and transparency over their management needs and to encourage better long term planning. The plans should not just list (passive) restrictions in each site but should outline the (active) management measures needed to bring the site up to an optimal conservation state.

Finally, it will be useful to find additional added value products, and outlets for these products, from semi-natural areas in order to increase the economic interest in grazing these habitats.

References and sources of further information


LIFE project webpage - Boreal Baltic Coastal Meadow Preservation in Estonia
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Case study prepared by: Kerstin Sundseth, Ecosystems LTD, Brussels

Acknowledgements: Annely Reinloo Chief Specialist of Land Servicing, Estonian Environmental Board and Mati Kose, Research Fellow, UT Pärnu College
Case Study

Pastoral management plan in the French Alps

Extensive mowing and grazing for land management

Background

*Haute-Alpes* is the only region in France to be totally recognized as a Mountain Area by the authorities. Local farmers will thus generally be entitled to Less Favoured Area payments.

Local farming is well adapted to natural alpine constraints. It consists mainly of livestock production and pastoralism at altitude. Grassland areas occupy 86% of the utilized agricultural area of the «*Hautes-Alpes*» (in 2010). This enables a dynamic pastoralism.

However, over the last 10 years, the number of farms has decreased by 23% (mostly the small holdings). The number of farmers has also reduced by 28%. This decrease has accelerated in the last few years. The overall restructuring of the farming industry has had an impact on land use, leading to a significant decrease in Utilised Agricultural Area. The decline of livestock thus allows woodland to grow back naturally, a sign of land abandonment.

Recognising the biodiversity richness of some habitats, 38% of the *Hautes-Alpes* has been designated as Natura 2000: well above the national or regional average. Farmers are strongly involved in the management of these sites.

Shepherd in “Les Ecrins” © Parc National des Ecrins
Natura 2000, key habitats and species

The case study is located around the town of «Argentière la Bessée ». Three Natura 2000 sites cross over this town forming a continuous landscape entity, from the valley of “Durance” 1000 m high up to the summits of the “Ecrins”, which culminate at an altitude of 3000 m.

The SAC «Stepique durancien et queyrassien» is an exceptional site for the subcontinental steppic grasslands (6210), rare in Europe and which at the national scale in France consist mostly of small areas.

The three Natura 2000 sites host other agricultural habitats: different dry grasslands (6110; 6210; 4060; 5130), lowland hay meadows (6510), mountain hay meadows (6520), alpine and subalpine calcareous grasslands (6170) and limestone pavements (8240).

The species of European interest Eryngium alpinum, which is endemic of the Alps, is a plant associated with hay meadows of high grasslands. It has its most remarkable populations of the Alpine region in these sites.

Other interesting species are also present: Dracocephalum austriacum (a plant located in mountain rocky pasture), Rhinolophus ferrumequinum (a bat associated with extensive livestock), Euphydryas aurinia (a butterfly found on meadows and alkaline lowland peat bogs), and Tetrao tetrix (a key bird species linked to pastoralism).

The biological diversity is intimately connected to local agro-pastoral or grazing practices, which are in turn conditioned by the mountain habitat and the difficult access of this valley.

The major conservation objectives for these Natura 2000 sites are the following:

- To maintain the habitats of European interest such as the steppic grasslands or the hay meadows both in the valleys and the mountain, and
- To safeguard the two key species which depend on farming practices:
  - Eryngium alpinum: a rare and fragile plant thriving in full sunlight, of which the seed dispersal is involuntarily carried out by animals on their fur. It is sensitive to the closing-in of habitats and its conservation is partially compromised as a result of the reduction of natural hay meadows. Another threat is early mowing and grazing;
  - Tetrao tetrix is a bird found in mountain moors, grasslands and copses. During the breeding season, the females look for areas with high grass cover in mosaic habitats while the juveniles feed essentially on insect larvae. This species is sensitive to the closing-in of its habitats but also to grazing occurring at brooding time. Sheep disturb nesting and the quantity of insects is reduced when the grass has been grazed.

Main threats

The principal threat to these Natura 2000 sites is the decline of local agriculture and land abandonment. The least accessible parcels and the hardest to graze are the first to be left out. The drop in numbers of employed farmers has led to the increase in size of the herds, a change in the way they are led, a phasing-out of manual grassland management and an uneven grazing pressure.
Areas of steppic grasslands have suffered from damage or have vanished because grazing was stopped due to their low productivity. This decline leads to a progressive development of woody bush, which has an impact on the landscape, on the floristic richness and on the quality of intermediate grazing areas due to scrub encroachment. The impoverishment of these grasslands generates an increase of pressure on other sensitive areas (mountain hay meadows, wetlands or alpine calcareous grasslands).

Another phenomenon is the phasing-out of hay cutting by mowing in favour of grazing. This is due to the steep slopes and a reduction of labour available on the farm.

Agricultural practices

The farms located within these Natura 2000 sites are geared towards ovine meat production. During the winter season the farmers generally run other businesses. There are two periods of lambing, one at the end of winter and another at the end of summer. The herds stay in the sheepfold almost six months per year due to the local climate conditions.

The sheep farmers in this area need different type of lands:

- **Area type A**: Hay meadow plots near the farm usually located above 1000 m high, which provide hay supplies used for feeding the herd over winter (the number of animals are determined by the storing capacity of hay).

- **Area type B**: Grassland areas for the intermediate grazing areas located near the main farm, which are grazed between May and mid-June and then from the end of August (especially for the second lambing) to the first snow falls.

- **Area type C**: «Alpage» (high mountain pastures of the Alps), collectively shared and managed by a group of farmers. There, a shepherd keeps the herds from mid-June to the beginning of October.

The closing-in of these habitats represents:

- An impoverishment of the ecological richness.

- The abandonment and standardization of landscapes which play an important part in attracting tourists.

- A decrease of the utilized intermediate agricultural area, in particular pastoral areas.

- Risks of fire, mainly on the south-facing slopes.

- A loss for the local economy due to a drop in numbers of farmers.

**Measures implemented to address conservation needs**

In order to implement the conservation objectives for the Natura 2000 sites, farmers or pastoral groups have been persuaded to sign up to several agri-environmental measures under the regional Rural Development Plan 2007-2013.

- **Area type A**: Mowing and grazing rates and limitation of fertilization in valley or mountain hay meadows.

- **Area type B**: Individual Pastoral Management Plan (PMP) to maintain open habitats.
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- Area type C: Collective Pastoral Management Plans (PMP).

<table>
<thead>
<tr>
<th>Area type A: Hay meadow parcels near to the farm</th>
</tr>
</thead>
<tbody>
<tr>
<td>To maintain mowing and increase the floristic diversity</td>
</tr>
<tr>
<td>- limited organic fertilization with nitrogen, phosphorus and potassium, excluding droppings from grazing animals (65, 90, 160 units /ha/year respectively);</td>
</tr>
<tr>
<td>- mineral fertilizer inputs not allowed;</td>
</tr>
<tr>
<td>- mandatory annual mowing delayed until 10th July (10 days delay over the usual date);</td>
</tr>
<tr>
<td>- destruction by ploughing of concerned permanent grasslands or other heavy duty work not allowed;</td>
</tr>
<tr>
<td>- wood products controlled.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To maintain mowing and the conservation of the Eryngium alpinum populations</th>
</tr>
</thead>
<tbody>
<tr>
<td>- total absence of mineral and organic fertilizer inputs (including magnesium and lime);</td>
</tr>
<tr>
<td>- annual mowing mandatory;</td>
</tr>
<tr>
<td>- absence of mowing and grazing before 15th August two years over the 5-year period;</td>
</tr>
<tr>
<td>- absence of mowing before 10th July the three other years.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area type B: Parcels used for intermediate grazing: Individual Pastoral Management Plan (PMP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>To maintain the habitats open: herding methods enable to limit, stop or slow-down the growth of wood (scrub clearance works are used in addition if required).</td>
</tr>
<tr>
<td>Clearance (by machines or with hand-held tools) of wood and manure of grazing stock for 2 years over the 5-year period. These works must be carried out between 1st August and 31st March. The level of scrub encroachment of concerned areas must be kept below 30%.</td>
</tr>
<tr>
<td>Conservation of Eryngium alpinum populations: to allow the development and fruiting of the plant and seed</td>
</tr>
<tr>
<td>Postpone grazing after the fruiting period for 2 years over the 5-year period.</td>
</tr>
</tbody>
</table>

Area type C: «Alpage»: collective Pastoral Management Plans (PMP)

To maintain habitats open and to protect the Tetrao tetrix (broods to be left undisturbed and maximize feeding opportunities for the chicks)
- particular method of herding: controlled grazing to force the livestock to graze targeted plants which are usually neglected, especially on old hay meadows that are overgrown;
- grazing to be delayed (different dates depending on which parcel: 20th to 30th August or October).

Conservation of Eryngium alpinum populations and habitat protection
- grazing to be delayed (10th to 25th September);
- fencing around sensitive areas (wetlands for instance).

“Les Ecrins” SPA and National Park © Parc National des Ecrins

In 2007, around 200 ha have been contracted on these three Natura 200 sites as collective Pastoral Management Plan (PMP) and 24 ha as individual PMP. The Pastoral Management Plan has been produced in the framework of the agri-environment measures. The implementation of a PMP aims at maintaining pastoral areas consisting of a mosaic of habitats.

The PMP are adapted to the farming system and to the conservation of a structural and functional diversity of the grasslands. The individual PMP are subscribed by a single farmer while the collective PMP are subscribed in high dispersal
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mountains by a group of pastoral farmers and
implemented by a shepherd.

The PMP are based on specific surveys carried
out by a local accredited farming organization. An assessment is carried out 5 years after the
start of its implementation. The Natura 2000
advisers undertake works to raise awareness
and to monitor the outputs. The PMP presents
a particular approach of pastoral management
based on co-operation, the monitoring of the
herd and of the dynamics of the plants and the
recognition of these habitats often considered
as difficult to use for grazing.

Local farmers: facilitating commitments

Certain conditions are required to be able to
contract the measures discussed herein:

Area type C ("Alpages"): agri-environmental payments for collective PMP

<table>
<thead>
<tr>
<th>Mandatory measures</th>
<th>Management of extensive permanent grasslands committed by a collective group</th>
<th>27 €/ha/year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Track recording of machine works and grazing practices</td>
<td>16,54 €/ha/year</td>
</tr>
<tr>
<td>PMP</td>
<td>Undertaking of an independent survey (initial approach, writing, 5-year period monitoring) carried out by an accredited farming organisation</td>
<td>3,69 €/ha/year</td>
</tr>
<tr>
<td></td>
<td>Extra cost due to additional working hours required for the implementation of the PMP (estimated at 3 hours/ha)</td>
<td>49,62 €/ha/year (maximum)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>97 €/ha/year</td>
</tr>
</tbody>
</table>

Area type B: similar obligations for individual PMP with a higher cost: 117 €/ha/year

Area type A: agri-environmental payments for the hay meadows with patches of *Eryngium alpinum*

<table>
<thead>
<tr>
<th>Mandatory measures</th>
<th>Management of grasslands</th>
<th>76 €/ha/year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Track recording of machine works and grazing practices</td>
<td>16,54 €/ha/year</td>
</tr>
<tr>
<td>Specific measures</td>
<td>Shortfall: loss of income due to the delay in mowing and the total absence of organic and mineral fertilizer</td>
<td>210,72 €/ha/year (this amount is a local adjustment which does not match the maximum possible)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>303,26 €/ha/year</td>
</tr>
</tbody>
</table>
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The amount of each grant is decided at the national level while the combination of the different grants is decided at regional level and supervised by national rules.

The individual or collective PMPs receive a sufficient compensation, except for the PMP surveys of which the costs are not entirely covered. However, the shortfall is greater for the contracts related to the hay meadows (areas A & B) because the parcels are very small and difficult to access in these areas. The delay in mowing means that a hay of low quality will be produced. The farmer therefore sees its actual losses not fully offset.

In addition to the grants given for extra hours of work or the extra cost related to the commitment to such agri-environmental measures, other grants can nevertheless be obtained from the EARDF through the Less Favoured Areas regime, that reach its maximum in this area.

The expenses related to facilitating (a key factor in achieving success) are however not included in the grants and have to come from other funding sources.

Every 5 years, an assessment of each PMP is carried out. This assessment includes a site visit and meetings are held with all stakeholders.

Main results, success factors and lessons learnt

The conservation status of habitats and species on these Natura 2000 sites was notably improved due to the implementation of the proposed measures.

For example, on one of the patches of Eryngium alpinum where measures were taken since 1995, there was in the last ten year an increase of 24% in the number of plants.

Comparatively, in another place delayed grazing was abandoned between 1999 and 2005, with a consequent decrease in the number of plants of 60%. Since 2005, a change of trend occurred when favourable management was implemented.

For Tetrao tetrix, a site was surveyed several years in order to know the number of individuals and to monitor the trend for the local population and its annual breeding success. These surveys show a constant increase in numbers.

Recognition and advising

The involvement of farmers relies above all on good advice. An important work aiming at raising awareness and advising the farmers and shepherds was carried out by the local farming authorities and the Natura 2000 advisers. The farmers have thus committed themselves more openly in a process which requires a certain level of skills and monitoring.

Indeed, for the farmers who actually commit themselves in implementing agri-environmental measures in areas suffering from decline, the grants do not match the level of resulting constraints, in particular for the delay in mowing. Furthermore, they do not gain much recognition for their efforts (like a label for instance). In fact, some of them have accepted the process in reference of old traditions: the delay in mowing used to be carried out because access to the mountain by foot was much longer than it is today by car.

Adaptation to local features

Since the 1990s, various schemes have been designed to assist the growth of agri-environmental practices. These successive schemes have been fairly uneven because they are not always adapted to local circumstances. The current form of the agri-environmental measures of the regional rural development plan 2007-2013 rely on the possibility to adapt locally the method statement through the association of different single commitments. Once grouped together, they seem appropriate to the issues at stake.

The measure that enables a pastoral management is based on an approach even more targeted, since it involves the production of an individual PMP allowing a finer adaptation at the scale of the considered area. This is a considerable advantage because it means that inconsistencies between the objectives and the technical specifications, frequently encountered with the previous schemes, will be solved.

The adjustment of the measures is undertaken every year in a light fashion and more in-depth at the end of the 5-year period. Their implementation on the long-term and the involvement of the various stakeholders are the key factors for the successful conservation of
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habitats and species dependent on pastoral farming practices on these Natura 2000.

Partnership

At the heart of the contracting process, one of the key factors to success is the partnership between the farmers and their delegations working on the definition of the technical specifications.

There is a bottom-up approach and not just a top-down one. The ownership was excellent and that is why it was such a success and considered as a pilot project in this county. The “Hautes-Alpes” county has a long experience of pastoral management plans and work hand in hand with various organizations in order to achieve satisfactory results: the national authorities, the National Parks, the CERPAM\(^1\) who works on PMP since 1995 and assist the pastoral groups, the «Chambre d’Agriculture» (a farming Public body) that works on the individual PMPs, the municipality as the owner of the site and the body in charge of the implementation the Natura 2000 programme.

There are however also some weaknesses in the scheme in Hautes Alpes. One of them is that generally speaking, the different measures are not always understood or accepted:

- fencing of a parcel requires a significant number of hours;
- the delay in grazing involves a greater difficulty in attracting sheep to graze (considered as a waste by farmers).

The different constraints related to this alternative form of management can force the farms and shepherds to change their habits. For instance, the size of herds is limited in order to minimize the delays in grazing or fencing.

The delay in mowing can in some cases lead to a yield of hay of lower quality, and during the periods of drought, forcing the farmer to buy hay from other places. It is moreover not always easy to find the right balance between, the passage of the herds (to prevent scrub encroachment), and a not too strong and/or delayed grazing pressure (to assist in the conservation of the meadows and associated species such as Eryngium alpinum or Tetrao tetrix).

Certain limits of feasibility also exist: for instance, it may be difficult to enlarge a PMP with new high mountain pasture.

Conclusions: demonstration value

In this case study some of the measures are already implemented since 1995 and the Écrins National Park invests significant human resources in the monitoring. Today, 41% (35 out of 85) of eligible sites within the Natura 2000 areas and located in the national park benefit from these measures. However, in the same park but outside of the Natura 2000 sites, it drops down to 13.7%.

Within the Natura 2000 areas, the various schemes of the CAP and the techniques used are the same as elsewhere. However, the implementation methodology makes them different.

The farmers, the pastoral groups and the shepherds involved in this site commit themselves with trust in this process. The scheme has been used as a model for other sites not included in the European network. On these other sites, the farmers often show more reluctance. It is then necessary to take more time in order to reassure them and to let them realize that this alternative form of management is not unaffordable.

The national authorities work today on ways of going a step further with the application of PMPs at a regional level.

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\(^1\) Study centre for the implementation of pastoral practices in the Mediterranean Alps: http://www.cerpam.fr/
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http://hautes-alpes.n2000.fr/

Case study prepared by: Claire Pirat (Ecosphère)

Acknowledgements: Isabelle Vidal (DREAL PACA, cellule Natura 2000), Simon Vieux (CERPAM), Muriel Della-Vedova (Ecrins National Park), Emilie Genelot (Natura 2000 facilitator), Vincent Bellot (farmer).
Case Study

Preserving unique steppes, producing macaroni and spaghetti

Dry farming in Belchite, Aragon (Spain)

The steppes of the Ebro Depression

The Ebro Basin hosts steppe ecosystems composed of scattered shrubland on poor, gypsum and locally saline soils. Aragon harbours the best examples of this habitat type and a significant proportion of its total European surface. Steppe habitats are peculiar ecosystems very similar to those found in North African or Asian steppes. Aragon has included 75,000 ha of these habitats within several areas of the Natura 2000 network, including the Belchite steppes, among others.

In the central part of the region, the Belchite plain is characterized by extensive farming systems, especially herbaceous crops on poor soils or even locally saline, in an extremely continental climate with scarce rain and extreme temperatures. Here thrive some of the unique natural and semi-natural steppe habitats in the world, interspersed within a mosaic landscape of small plots of crops, pastures and sparse scrub with endemic species.

However, not far from this area runs the river Ebro, which is the Spain’s largest river in volume. As a result irrigation means a possibility that could introduce profound changes for the agricultural and natural systems throughout its area of influence.
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These unique landscapes make up a mosaic with traditional dry land cultivation that has been carried out since ancient times in these flat or slightly undulating lands. The area also includes saline lagoons, the so-called saladas, which are dry over most of the year and are surrounded by halophytic habitats with salt-tolerant plants.

This environment hosts a rich biodiversity where some endemic species of insects and other arthropods are found together with a diverse community of steppe birds, including great bustard, little bustard, pin-tailed sandgrouse, black-bellied sandgrouse, stone curlew, lesser kestrel and Dupont's lark among others. Due to this rich birdlife several SPAs have been designated within the Ebro Basin and the Belchite field.

These peculiar environments are per se quite fragile and thus vulnerable to several human threats. According to Eduardo de Juana, university professor and president of the Spanish Ornithological Society (BirdLife Spanish section), "The greatest threat for the steppes lies in the progressive uniformity that agriculture currently imposes to the landscape, through a series of interrelated processes that often include:

- The land consolidation (larger plots and smaller proportions of boundaries).
- The crop specialization (for example, stopping the growth of leguminous plants in the cereal countryside).
- Reduction in fallow areas (which is possible due to the increased use of fertilizers).
- The removal of natural vegetation areas (by ploughing, drainage and reforestation)."

Some other negative factors should be mentioned, such as: low land productivity (600-800 kg/ha of wheat) and the abandonment of agriculture due to an aging population. However, the area also has a number of strengths, including the excellent quality of some agricultural products and the ease with which one can convert traditional agriculture and farming into organic production.

Taking into account the particular features of this steppe region, there have been important initiatives in the Belchite area to promote rural development based on the coexistence of agriculture and conservation of the existing natural values.

Pin-tailed Sandgrouse, *Pterocles alchata* (J.M. Cereza)

Agri-environmental measures in Belchite

Three main types of measures have been applied since 2000 in the Belchite area:

- Maintenance of stubble and fallow.
- Creation of biological corridors through dry-land lucerne planting.
- Organic farming in dry-land herbaceous crops.

Maintenance of stubble and fallow

This measure aims to protect soils against erosion and to improve their conditions (organic matter, microbial activity, water storage) as well as to improve the steppe habitat for wildlife, providing increased food and shelter and avoiding the use of pesticides during the non-crop period.

It also involves keeping the stubble in dry-land herbaceous crops until 31 December every year, in a minimum surface of 5 ha during 5 years, and maintaining an equivalent fallow area (in other words, half of the farm under fallow and the other half with stubble, alternating the following year). It is also necessary to leave the straw on the ground in at least 50% of the stubble surface, and not to use pesticides during the non-crop period. The farmer receives 60 €/ha for agreeing to these terms.

An additional voluntary commitment can also be made for not ploughing the fallow land between
1 April and 30 September. This offers a higher premium (72 €/ha if this additional commitment is made).

The agri-environmental measure has been generally well received: it offers an attractive supplementary income for the dryland cereal farmers and, technically speaking, it is very simple to carry out since what it requires is very similar to the traditional wheat crop in the area. Highest uptake of this measure was reached in Campo de Belchite in 2007 with more than 2000 ha and around 90 requests.

Creation of biological corridors through dryland lucerne planting within Natura 2000

The main goal of this second measure is to promote the conservation of steppe birds. It is therefore mainly applied within SPAs and within the range of those species. More specifically the measure is designed to enhance feeding resources for wildlife, improve the breeding success of steppe birds that nest on the ground, fix atmospheric nitrogen, protect the soil and improve its structure, establish connectivity between areas of natural vegetation and control fire risk.

The farmer undertakes to maintain a permanent cover of dry-farmed lucerne for five years, without grazing or ploughing in April, May and June, and also in March if they are applying another sub-measure for "steppe birds". Harvesting must be carried out after 15 September. The amount of this measure varies from 90 to 120 €/ha, depending on the sub-measure applied.

This has been the measure that has reached the highest uptake, mainly due to economic reasons, since the subsidies are high, but also because it does not require any additional investments for the farmer over the five years. The only costs required are those derived from the planting of the lucerne in the first year.

Its uptake has increased steadily over the last years and nowadays no new applications can be financed. In 2010 more than 4,400 ha were covered by this measure, with around 165 applications.

The measure has successfully promoted the dry farming of a species commonly grown under irrigation in an area with low rainfall. Experts consider that this measure has been very original and innovative in its conception and quite challenging in its implementation. The vegetation cover that is achieved is not very high, but a cover of around 50 or 60% is considered very valuable from the environmental point of view.

Preliminary results of a study by SEO/BirdLife which is evaluating the effectiveness of this type of AE measure for steppe birds in Spain, has revealed that the parcels benefiting from this measure contain up to 65% more birds than those were the measure was not implemented. Moreover, the absence of tillage allows the appearance of wild flora within the clearings among the lucerne, which contributes to the regeneration of the native steppe vegetation.

Wheat cultivation in Belchite (J.C. Cirera - SEO/BirdLife)

However, the extraordinary character of this measure, highly adapted to local conditions, also requires that controls are adapted to natural conditions. In this case, it is considered technically unfeasible to achieve a full coverage of the ground with the crops and the growing of spontaneous native vegetation (including low-size woody species such as sisallo, for example) is unavoidable after two or three years without tillage.

As a result, several ‘sanctions for non-compliance’ against the farmers were taken, mainly due to their apparent failure to meet the standards set in the Cross Compliance rules, since they "allow" the proliferation of perennial plants, and this led to disappointment of farmers who consider that such reductions in their payments are not justified. Some of them have expressed that "an inspection especially hard in this matter is causing that many farmers reconsider the possibility of continuing this practice".
Organic farming in dry-land herbaceous crops

Belchite Field, with a total of 10,000 hectares, has a good representation of organic farming for different kind of crops, particularly for durum wheat with almost 5,000 hectares in 2010 making use of this measure.

With a minimum commitment of 5 ha for 5 years, growing conditions are those laid down within the European Union and the Aragon Region regulations on organic farming and appropriate certificates are required. The amount of the aid to this type of farming is 60 €/ha.

The popularity of this measure in the Belchite area is mainly due to the technical ease for its implementation, as the durum wheat has traditionally been grown in this area in a very similar way to the requirements for organic farming, with crop rotation, fallow practice, little or no use of pesticides and chemicals in general and limited use of fertilizers. Organic farming has the added value of benefiting species and habitats since it is based in a high adaptation to local conditions and in a strong reduction of interventions, resulting in an extensive way of farming, quite similar to the traditional farming here.

Complementary measures

Marketing of pasta: product and origin differentiation

SEO/BirdLife, with financial support from the regional government and the bank Caja Rural de Aragon, studied in 2001 the feasibility for the marketing of local organic products from the best steppes of the Ebro Valley in Aragon (Monegros and Belchite) under a quality brand linked to the conservation of steppe birds.

As a result of this study, the company Riet Vell was set up with the support of SEO/BirdLife, in order to launch a pioneering initiative that seeks to promote the cultivation of dry land cereal in the main steppe areas of the Ebro valley.

Riet Vell S.A. is a company devoted to the production and marketing of organic products linked to nature conservation. For this purpose, they purchase organic durum wheat from Belchite and Monegros steppe areas, prioritizing those cultivated within Natura 2000 areas, and turn it into macaroni and spaghetti of high quality, thanks to the special characteristics of this local durum wheat.

The marketing of the product is then made using its link to the conservation of steppe birds and habitats. From 2003 until now, Riet Vell has sold around 180,000 kg of pasta.

Macaroni produced with organic durum wheat from Belchite (Riet Vell S.A.)

Other business initiatives

Currently there is also a cooperative in the area, Ecolécer, which produces and sells local organic durum wheat, mostly from Natura 2000 sites; another company, Ecomonegros, has restarted bakery production and marketing of traditional varieties of organic wheat.

Recovery of traditional grazing

SEO/BirdLife has done some pilot monitoring on the effect of controlled grazing on the conservation of natural steppes in Belchite; it found that far from being harmful for the steppes, it may even be positive for its maintenance. In fact, this land use supports the adequate structure of the vegetation and enhances biodiversity in these habitats.
SEO/BirdLife is also studying the appropriate level of stocking rate in order to use livestock as a tool for managing the steppes and increasing the value of other products linked to the conservation of nature and culture.

Results and lessons learnt

The most valuable result from the implementation of the aforementioned agri-environmental measures and other initiatives is the gradual creation of conditions that allow the resurgence of diverse rural development initiatives and socio-economic options that help to maintain traditional agriculture that supports also the conservation of the Natura 2000 features.

Main results and achievements

- The conservation of steppe habitats; according to some experts there is now a "perfect mosaic" with a combination of naturally grown steppe vegetation and cultivation of cereals and lucerne. An increase in biodiversity of the steppe vegetation and for the populations of birds and insects has been noticed.

- The reserve of El Planerón has become in its 20 year history a basic reference for the conservation of steppe habitats.

- Thanks to the agri-environment payments, a better perception of the Natura 2000 Network by local farmers has been achieved, and even a farmer has stated that "If the Natura 2000 network would be enlarged, it would be welcome since the heritage is preserved and payments are given".

- The organic farming of durum wheat improves the environmental conditions in the cultivated area and allows a higher price for the product. It also provides a new financial opportunity for farmers without the need for significant new investments on their part.

- Overall, these measures have allowed to maintain the traditional agriculture, so fighting against depopulation and contributing to the socio-economic viability of the area.

- The marketing of local products using a label related to its origin in the steppes of Aragón and in Natura 2000 areas, which is in turn linked to the conservation of steppe birds, has helped the continuation of wheat crops which could otherwise disappear. It has also shown that there is a real economic potential for products derived from traditional farming that supports nature conservation and that the survival of these farming systems does not have to be solely dependent on farming support mechanisms.

- The quality of the local durum wheat, a variety that was at risk of disappearance, has been recognised, as well as the essential role played by many farmers in the conservation of unique natural values in Europe.

- The promotion, although still in its inception stage, of traditional grazing as a measure for biotope management and product enhancement is another beneficial practice introduced in the area.

- The promotion of tourism linked to nature and cultural values can provide an increase in local revenues. There is also a growing activity of educational and environmental volunteer programs in the area.

- An "Association of Friends of the Belchite steppes" has been set up, which has improved the dialogue with the administration.

- The creation of dynamic synergies between conservation, agriculture, tourism, hunting and local associations makes possible diverse rural development options.

Environmental services

- The measures implemented have had an impact on soil conservation and erosion control. Limiting tillage improves the soil structure and texture, increases organic matter and microbial activity, which allows better use of the limited water by plants and reduces the need of fertilizers.

- The cultivation of nitrogen-fixing plants, such as lucerne, reduces the need for mineral fertilizer. Its permanent cover protects the soil from erosion and can contribute to reduce the spread of potential fires.

Key aspects to improve

- Despite its initial successes, the uptake of the AE measures is too limited. Larger success and more positive results could be achieved with a more careful planning.
Managing farmland in Natura 2000 – Case studies

- The planning and coordination within the whole area could be improved. Overall objectives should be agreed with local stakeholders seeking to optimize every investment or effort, as well as to properly frame the development of any new initiative. Farmers and other stakeholders should play a crucial role in an improved planning and coordination.

- Certain payments can favour the “business as usual”, rather than becoming a real engine for rural development. As an example, many aged farmers prefer those payments that mean “doing nothing” on their land, due to the administrative and technical ease, instead of choosing measures that require some effort but bring enhanced production and value. This is usually linked to the education level and the presence of entrepreneurial spirit.

- Agri-environmental and other measures could be promoted also in areas outside Natura 2000 that are also important for steppe habitats conservation. Farmers would need more Technical Advice regarding the implementation of the measures. This is essential to youngest farmers, also in order to combat depopulation.

- It is necessary to promote and support traditional grazing as a main factor in the origin and maintenance of the steppe habitats in the region.

Lessons learnt and potential demonstration value

- The definition of measures well adapted to environmental and socioeconomic specific conditions has been successful even in the case of measures that seem to be risky (eg. dry framed lucerne).

- It is important to have an organisation that promotes cooperation and tries to boost the coexistence of agriculture and Natura 2000 network, working on the ground with all relevant stakeholders and with a long-term strategy.

- It is also important to give market value to products that are linked to unique or special conditions, for example creating or supporting brands that acknowledge the link between the product and those conditions.

- The coexistence of agricultural production and Natura 2000 protection can be achieved, but this requires a good understanding of the local conditions (both natural and socioeconomic) when defining, implementing and monitoring the measures. According to a local farmer and cooperative manager "this experience has shown that nature conservation doesn’t prevent farmers from producing".

- The design of agri-environment measures well adapted to the area, including specific and realistic commitments defined with the involvement of all relevant stakeholders (agriculture administration, farmers, nature managers, etc.), as well as proper field monitoring, are key factors for a successful implementation and a good coexistence of agriculture and the Natura 2000 network.

References and sources of further information


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Case Study

Conservation of semi-natural grasslands within SPAs in Bulgaria

Bulgaria retains a substantial area of high nature value (HNV) grassland. It is estimated that a third (ca. 1.8 million ha) of the total Utilized Agricultural Area (UAA) is permanent grassland. Of this, 1,138,981 ha have been identified as HNV farmland (Bulgarian NRDP, 2007).

These HNV grasslands are essential for a wide range of rare and threatened species and habitat types of EU importance, including globally threatened birds such as the Imperial Eagle (Aquila heliaca), Saker Falcon (Falco cherrug), and European Roller (Coracias garrulus), amongst others. Significant areas of grassland are now also included in N2000 in view of their high biodiversity value.

Today, most of the farming on HNV grasslands continues to be done on a subsistence or semi-subistence basis. The average plot size tends to be small or then very large. According to the Bulgarian NRDP, in 2003, around 75% of all agricultural holdings cultivate areas of 1 ha or less. Small-scale farmers are also the ones holding most of the livestock (61%). At the other end of the spectrum, farmers having more than 50 ha account for less than 0.8% of all agricultural holdings, but together they manage 78% of all UAA in Bulgaria.

High nature value farmland at Besaparski hills. Photo: Svetoslav Spasov
The main threats facing Bulgaria’s HNV grasslands come from both land abandonment and land conversion. Land abandonment has led to a sharp drop in livestock numbers during the 1990s and the subsequent overgrowth of grasslands. Since the country’s entry into the EU, farmers have also begun to transform large areas of grassland into arable land, vineyards or orchards, spurred on by generous EU agricultural subsidies under Pillar 1 of the CAP.

A pilot project for preparing HNV agri-environment schemes

After joining the EU, Bulgaria began to re-formulate its agricultural policy in accordance with EU Regulations. Axis 2 of the National Rural Development Programme (NRDP) gave recognition to the importance of HNV farmland. Seven separate schemes (later expanded to nine) were foreseen for HNV farmland under the Agri-Environment Measures, along with a specific scheme for Natura 2000 payments.

In order to assist in the preparation of these RDP schemes, the Bulgarian Society for the Protection of Birds (BSPB) began a GEF/UNDP project in 2007 on HNV semi-natural grasslands, with the support of the Bulgarian Ministries of Agriculture and Environment. The project’s objective was to assist the government partners in preparing for the implementation of the anticipated Agri-environment schemes (AES) and Natura 2000 payments in HNV farmland. Until then, Bulgaria had no practical experience in the running of such schemes (The first pilot SAPARD agri-environment scheme only opened to farmers in late 2006 after many years of delays).

One of the key actions of the project was therefore to develop and implement a pilot scheme for HNV farmland management, mirroring the various measures available under the new NRDP. After a two year preparatory phase, the grant scheme was launched in 2010.

It included 4 types of measures:

a) Natura 2000 payments - to compensate farmers for extensive grazing and mowing in semi-natural pastures that are not eligible for direct single area payments under Axis 1.

b) Agri-environment payments – for farmers who implement specific management prescriptions, such as transforming arable land into pastures and ensuring their extensive maintenance.

c) Non-productive investments – investments that do not increase the farmer’s income but are beneficial to biodiversity, such as planting trees, installing nesting poles, building ponds, clearing areas of invasive alien species.

d) Productive investments – aimed at assisting farmers to improve their facilities and livelihoods (e.g. buying machinery second hand which is much cheaper than new), thus encouraging them to increase their livestock and the area managed, as well as improving their ability to benefit from other NRDP measures.

The scheme was tested in two demonstration areas: Ponor Mountains (SPA BG0002005, 31,380 ha) and Besaparski Hills (SPA BG0002057, 14,765 ha). Both are designated Natura 2000 in view of their importance for various grassland habitat types (e.g. 6210, 6220*, 62A0, 6410, 6430, 6510, 6520) as well as for a large number of species protected under the Habitats and Birds Directives.

Ploughing of grasslands and pastures in BG0002057 Besaparski Hills SPA, Source: BSPB Bulgaria, 2011

The scheme proved to be very popular with local farmers in both regions and demand far exceeded initial expectations. The success of the scheme can be put down to a number of factors: its careful preparation (the scheme was underpinned by good scientific data on the grasslands), the strong efforts made to involve farmers and help them access the scheme, as well as the open and transparent way in which the scheme was managed.
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Relations with the farmers in both sites were especially important. The project team not only held regular information sessions for local stakeholders to explain the scheme’s purpose, eligibility criteria and management measures but also met personally with most of the farmers to discuss the management options available to them and to ask for their feedback on the proposed scheme.

This helped stimulate an interest in the scheme as well as provide useful pointers for further refining it in a way that is best adapted to the needs and constraints of small scale farmers. The project also set up two Mobile Advisory Units (MACs) to further support its implementation. The MACs were responsible, amongst others, for advising farmers on the pilot scheme and helping them to fill in the application forms. By the end of the two year trial period the MACs had managed to build up a good reputation for the pilot scheme at both national and regional level, particularly amongst the farmers.

Close dialogue with farmers ensured the success of the pilot scheme Photo: Svetoslav Spaso

Another key element of the project’s success was that, before its launch, detailed field surveys were carried out to identify, map and assess the distribution and conservation status of key grassland habitats in both Ponor and Besaparski Hills. This was integrated into a structured GIS database which could then be used to help orientate the pilot scheme towards the most appropriate grassland areas and subsequently monitor individual agreements with farmers.

The project also developed comprehensive guidelines on grassland management, based on the best scientific expertise available in Bulgaria which would be a valuable source of information for further developing the nationwide HNV schemes under the National RDP.

**LIFE project for conservation of raptors**

Building on the success of the UNDP project, BSPB launched a series of further projects in 2009 – this time with EU LIFE funding - to continue to help with the development of suitable HNV schemes for semi-natural grasslands (and Natura 2000 payment measures) under the NRDP and to demonstrate how these could be effectively implemented on the ground.

One of the projects focuses on the conservation of the imperial eagle and saker falcon in Bulgaria. It is working to secure the conservation of their core habitats within 10 SPAs across Bulgaria. Together, these SPAs cover around 20% of the Natura 2000 Network and host a very significant proportion of the HNV grasslands in Bulgaria.

As elsewhere, many of these grasslands are under threat from a lack of management, as well as large-scale conversion to arable land (and other developments such as solar panels, wind farms, afforestation etc.).

Several of the successful actions that were tried out in the UNDP project are now being replicated through the ten LIFE project sites. Detailed field surveys are underway to map the distribution of grasslands within each site and to assess their conservation status. The results are then combined with other up-to-date spatial data regarding current agricultural use, land ownership, livestock numbers etc where they exist (e.g. using recent satellite images, LPIS...).

The resulting GIS database provides an invaluable source of integrated and up-to-date information on grassland habitat distribution, conservation requirements and land usage in all ten SPAs. Such a tool is not only useful for the LIFE project work but should also greatly facilitate the Ministry of Agriculture’s task of identifying suitable areas for implementing the HNV agri-environment schemes and Natura 2000 payments within each of these sites (especially in view of current problems caused by out of date and inconsistent official data – see further below).

The LIFE project is also continuing to raise awareness amongst farmers of the RDP schemes for HNV grasslands and Natura 2000 payments.
Local support groups are helping farmers to fill in the necessary application forms, prepare final reports, complete field checks, etc. and generally providing advice and support wherever possible. So far BSPB has provided consultations and support to over 100 farmers within the project sites, and a further 300 farmers on a nationwide level.

In addition, the LIFE project is carrying out various demonstration activities to illustrate how grassland management can be undertaken in a way that supports both the local farmers and the nature conservation interests of Natura 2000. Two model farms have been set up which have already been showcased to around 500 farmers nationwide. A model is also being development for the sustainable management of upland pastures.

As with the UNDP project, the LIFE project team has remained in continuous dialogue with the Ministries of Agriculture and Environment in order to lend its support to the development and practical application of the various HNV agri-environment schemes and Natura 2000 payment measures under the NRDP programme.

In addition to offering technical advice and feedback on the national schemes based on its own observations and experiences it also submits detailed recommendations for improving the performance of the existing measures, addressing implementation problems and introducing additional HNV schemes as foreseen in the RDP.

The RDP’s HNV and Natura 2000 payments: experiences so far

As the previous sections illustrate, the NGO projects have succeeded in developing a wealth of good practice experiences as regards the design and implementation of RDP schemes for HNV grasslands. In principle this should have greatly facilitated the task of the Ministry of Agriculture in preparing well designed schemes under the NRDP for HNV grasslands and Natura 2000 sites, and ensured their efficient and effective implementation.

Unfortunately, despite the projects’ best efforts, the government schemes remain fraught with problems, delays and incompatibilities. According to the Mid Term Review the uptake of Axis 2 was extremely low – only 4.6%. By 2009 only 20,337 ha of HNV pastures had been authorised for payment under the AES scheme for restoration and management of grasslands, which represents just 1.8% of the total HNV permanent grassland identified in 2007.

The following key problems that have been cited for this exceptionally low uptake:

- Poorly formulated cross compliance rules and GAEC standards for HNV grassland. During the preparation of NRDP in 2007, the total area of permanent pasture identified as HNV farmland was estimated at 1,138,981 ha (cf Attachment 4 to the 214 measure in the annex 5 of the NRDP). However in a subsequent statement, the Ministry of Agriculture announced (in 2009) that the area of permanent pastures defined as being in good agricultural and environmental condition (GAEC) was only 435,597 ha, meaning that over 700,000 ha of permanent grassland failed to meet the requirements for Single Area Payments.

The reason why such a large area of grassland was excluded seems to be because the Ministry of Agriculture decided that only permanent pastures or meadows ‘that are cleared of unwanted bushes’ qualify as being in Good Agricultural and Environmental Condition and are therefore eligible for Single Area Payments (following EC guidelines). The standard does not consider the fact that, in Bulgaria as elsewhere, a significant proportion of the valuable HNV grasslands contain bushes, shrubs and even trees which are an integral part of the grassland ecosystem and a vital feature for the conservation of many rare and threatened species that use grasslands as their main foraging or breeding habitat.
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to two, with a new separate standard introduced specifically for HNV farmland schemes, Natura 2000 payments and other protected areas.

This allows farmers entering the AES contracts and applying for Natura 2000 payments to retain scattered single tress or coppices, shrubs, hedgerows covering up to 25% of the overall grassy area. However, this new GAEC standard does not apply to Single Area Payments (SAPs) and other area based support payments under Pillar I. Instead, the original standard of requiring permanent pastures and measures to be cleared of unwanted bushes remains in place.

This double standard has had a very negative impact on HNV grasslands in Bulgaria. Because of the lack of recognition for the value of their HNV farmland, farmers that were initially excluded from receiving SAPs have been encouraged to clear their grasslands of valuable bushes and scrub and convert them to arable land in order to qualify for the lucrative SAPs, even in Natura 2000 sites where such activities are normally prohibited according to the N2000 designation orders. It is estimated that in Sakar and Besaparski Hills SPAs 19% and 17% respectively of HNV grassland has been ploughed over between 2007 and 2010 already.

Low payment rates for AES schemes: The difference in standards for GAEC has also had a negative impact on the uptake of agricultural environment schemes for HNV grasslands. The payment rates for these AES schemes do not take into account the loss of income from not being eligible for SAP payments (due to differing standards) nor does it take sufficient account of the opportunity costs of prohibiting new drainage and ploughing and fertilisers use, or the need for new and specialized equipment (and other investments) to carry out extensive grazing or mowing.

Payments rates for the restoration and management of grazing or mowing on grasslands currently offers rates of 151 €/ha. Faced with a choice between the easy-to-access SAPs to convert their HNV grasslands to arable and the complicated payment schemes for maintaining HNV grassland, many farmers, understandably choose the former. The procedures for obtaining these payments are far easier and there is little control, unlike for the HNV payments which are far more complex and constraining on the farmer. As a result, the SAP payments have become a major driving force behind the conversion of pastures into arable land.

Administrative problems with the implementation of AES schemes: According to the mid-term review of the NRDP, the implementation of the AES schemes is also severely hampered by administrative problems, poor implementation and delays which has led to a significant loss of interest and even suspicion amongst farmers. There have been long delays, sometimes over a year, in the processing of applications and payments which created timing and planning problems for farmers. The application procedures have also been criticized for being overcomplicated and not sufficiently transparent which has, in turn, lead to a large proportion of the applications being rejected.

The criteria for eligibility were also changed during the course of the agreement which meant that many farmers who had applied in good faith and carried out the works in accordance with their AES contracts finally received no payments because in 2010 Ministry of Agriculture and Food excluded certain lands, mainly low productive pastures, from the land eligible for agricultural subsidies. These changes were done based on aerial photo images and distance checks and not on the spot field checks which would have reflected the real situation.

Also apart from the work done by the NGOs through the LIFE and UNDP projects there was little publicity and almost no support or advice to farmers to guide them in applying for the various HNV schemes.

Incomplete and out of date information on grassland distribution and agricultural land use. The implementation of agricultural payments under Pillars I and II is strongly dependent on the existence of various registers which should contain reliable information on the types of agricultural land. According to the Mid Term Review this should function properly and contain information representing the actual situation on the farms.

However, it became clear early on in the process that the Land Parcel Identification Systems which are used by the MAF and SAF to determine the eligibility of land for agricultural subsidies, especially for grasslands often contain out of date information. When this is used by the State Fund Agriculture to control payments it gives a misleading picture of the condition of the grasslands. As a result, there have been numerous reports of
errors where plots should have been classified as arable land instead of grassland, or vice versa. This has not only caused long delays in processing AES applications but has also led to some farmers unfairly receiving heavy penalties for ‘over-declaring’ their land.

- Delays and conflicting rules regarding Natura 2000 sites: In Bulgaria, All Natura 2000 must have Designation Orders in place which are approved by the MOEW. These Designation Orders should specify the conservation objectives of the site, the species and habitat types of EU importance for which it is protected, and, where appropriate, any restrictions on, or compulsory activities within the site. The designation orders for some of the ten SPAs of the LIFE project for instance include important management prescriptions such as a ban on ploughing of pastures, the conversion of grassland to arable land or forestry, a ban on the use of rodenticides and cutting / removing of hedges etc.

However, these are often very succinct and do not provide sufficient information as to when and where such activities are prohibited. They are not always underpinned by precise and up-to-date information and maps on the distribution, current state of conservation and land use of the EU protected habitat types and species present (although this information is to a certain extent available in summary form in the Standard Data Forms for each site). Nor are they supported by more detailed management plans since the Ministry of Environment has decided not to develop such plans for individual Natura 2000 sites unless they are also National Parks.

As a result, it is very difficult to control illegal activities that contravene the restrictions imposed in the Designation Orders. Within the ten LIFE project SPAs, there have been numerous cases of valuable grasslands (even within a 5 km radius of an imperial eagle nest site, or core areas for the European souslik) being ploughed up and converted to arable land, or cleared of scrubs and bushes, in order to qualify for SAPs, even though such activities are prohibited by the Designation Orders. The NGOs have submitted complaints with documentary evidence, based on their own up-to-date field surveys and on the spot inspections, to the MOEW in order to bring attention to these problems. But so far no sanctions have been taken.

According to MOEW the plots in question are identified in the land cadastre as arable land and are therefore not subject to the same restrictions as for grasslands. The fact that the land cadastre is often very old and out of date and no longer reflects the current situation is not taken into account, nor is the fact that many arable plots have in the meantime reverted back to grassland which is why they were included in Natura 2000 in the first place. The continuing differences between the MOEW and MAF land control system are having a serious impact on all AES measures as well as on the Natura 2000 payments.

The Designation Orders also needed to be in place before the Natura 2000 payment scheme under the NRDP could be launched as it is the basis for determining the compensation and extra management costs for farmers of being in Natura 2000. The scheme was finally launched in 2011 but uptake so far has also been exceptionally poor.

According to the feedback received by the LIFE project, local farmers in the ten SPAs are unwilling to enter into the scheme because of uncertainties over the eligibility of their land and the poor rate of payment which does not take sufficient account of the loss of opportunity costs resulting from a ban on ploughing or hedge cutting etc...
Strengths and weaknesses encountered

Success factors

The pilot scheme for supporting HNV farmland, funded through the UNDP/LIFE projects, proved to be very popular with farmers and helped to demonstrate the viability of rural development schemes for the management and restoration of HNV grasslands in Bulgaria. The experiences gained from the pilot scheme and the lessons learnt should in theory have greatly facilitated the task of the Ministry of Agriculture in preparing similar schemes for HNV grasslands at national level, as foreseen under Bulgaria’s NRDP (2007-2013).

The following key success factors have been identified from pilot scheme:

- The use of accurate up-to-date spatial data on the distribution and status of grasslands within the two pilot SPAs, as well as on existing land uses was vital for underpinning the scheme and orientating it towards the most appropriate HNV grassland areas.

- The development of comprehensive guidelines on grassland management, based on best scientific expertise available, also helped to guide the type of management measures to be included in the grant scheme and to calculate the appropriate payment rates according to RDP rules.

- There was strong public participation and dialogue with local farmers, involving not only information sessions and publicity campaigns but also practical assistance and individualized support to farmers wishing to apply.

- There was close cooperation and dialogue with the Ministries of Agriculture and Environment to pass on good practice experiences in the running of the scheme and to share any lessons learnt.

The fact that Bulgaria’s first NRDP gave particular emphasis to the value of HNV grasslands and foresaw a series of specific agri-environment measures for HNV farmland can also be considered an important strength factor since it lays down the framework for ensuring the long-term sustainable management of a significant part of the valuable semi-natural grasslands in Bulgaria.

Weaknesses

The AES schemes and Natura 2000 payments represented the most significant opportunity for the conservation of HNV grasslands in Bulgaria, but the implementation of these measures was not smooth and included many delays, with the result that the interest in the scheme from farmers remains extremely low. Paradoxically, instead of supporting HNV grassland management – the current measures under Pillar I and II are causing their large scale destruction.

Many of the problems and delays (listed above) can be put down to:

- The use of inappropriate and inconsistent GAEC standards which has led to the exclusion of over 60% of all HNV grassland areas identified in the original NRDP of 2007. The change in the GAEC standard for Pillar II measures in 2010 has not resolved the issue since Pillar I continues to require clearance of all shrubs and bushes in order to be considered in GAEC and qualify for SAPs.

- The lack of recognition of the cost of the restrictions imposed on Natura 2000 sites in the payment rates for HNV farmland and Natura 2000 agreements.

- The lack of consistent, accurate and up-to-date information within the LPIS database reflecting the actual situation on the farms and the continuing differences between the MOEW and MAF land control systems.

- The poor capacity within the institutions responsible for the scheme to manage them in an efficient, transparent and timely manner.

- The low level of communication and dialogue with farmers about the schemes. Currently, only the National Agriculture Advisory Service is formally responsible for providing support on AES at national level.

- The lack of cooperation between the Ministries of Agriculture and Environment over the management of HNV farmland and Natura 2000, and inconsistent rules regarding management requirements and restrictions within Natura 2000.

Next steps and future challenges

The government authorities and NGOs are currently looking at ways to improve the existing schemes and overcome the difficulties encoun-
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In particular, efforts are being made to ensure that the LPIS system is improved so that it contains accurate, up-to-date information on agricultural use etc. The Axis 2 working group within MAF is also considering a proposal to include a separate GIS layer for permanent grasslands within the LPIS, using data from the detailed field studies carried under LIFE and UNDP projects.

New HNV measures have also been introduced in the 6th modification of the RDP in 2010 and were launched for the first time this year (2012). One of the schemes, which BSPB helped to develop, is to support farmers who want to convert arable land back to grassland. If the scheme is used to its fullest capacity it has the potential to convert large areas of arable land back to grassland (paradoxically this may include converting arable lands that were only recently ploughed in order to receive SAPs).

Unfortunately, in its first year, the deadline given by the Ministry for receiving applications was extremely short (less than one month) and, as a result, only 9 applications were received largely thanks to the efforts of the LIFE project team. But, provided the farmers are informed well and given sufficient time to submit their applications, it is expected that the uptake in the 2nd year may be substantially greater since the scheme has captured the interest of many farmers in the SPAs in particular.

Nevertheless, the overall problem regarding the conflicting GAEC standards will continue to incite the degradation and destruction of valuable grasslands until it is resolved. Until then it is quite possible that the new RDP/CAP schemes will do more harm than good to HNV farmland and valuable grasslands in N2000 sites.

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Grazing in Sakar Hills, just before the field was ploughed over. Photo: Svetoslav Spasov
Case Study

Restoration and management of dry grasslands in Denmark

Background

Dry grasslands are one of the most species rich types of habitat in Denmark. They once constituted a significant part of the Danish landscape. It is estimated that, at the beginning of the last century, dry grasslands constituted approx. 3% of the total area of Denmark. Since then much has been cultivated, developed or converted to forests. By 1992 they had been reduced to just 0.6% of the territory by 1992.

As elsewhere in the EU, these areas were under constant pressure from a lack of grazing or inappropriate grazing regimes, overgrowth from bushes and trees, as well as fragmentation leading to increasing isolation. The extent of the problem was confirmed by the national evaluation undertaken of the conservation status of dry grassland habitats types in Denmark, which concluded that all had an unfavorable conservation status.
A National strategy to restore and manage dry grasslands in Natura 2000

In response, the Danish Forest and Nature Agency\(^1\) launched a national strategy to restore key grassland sites in Natura 2000 and secure their long term management. In 2004, it successfully applied for a €4.2 million LIFE-Nature project.

11 Natura 2000 sites were targeted under the project. Together, they represent around 70% of the xeric and calcareous grasslands (habitat type 6120*), 25% of semi-natural dry grasslands with important orchid sites (habitat type 6210) and 20% of species-rich Nardus grasslands (habitat type 6230*) present in Denmark. The total area of these habitats remaining in Denmark is ca 3432 ha.

The main objective of this four-year LIFE project was to increase the area of Annex I dry grasslands from 715 ha to 983 ha and so contribute significantly to improving their overall conservation status in Denmark.

- The removal of plantations and the re-conversion of arable and other lands. Areas adjacent, or close to, existing grassland areas and which used to be priority habitats were preferentially selected for nature restoration in order to maximize their chances of re-establishing themselves and countering habitat fragmentation.
- The renewal of ca 116 km of fences and the installation of corrals, shelters and water supplies for livestock in order to make it possible to re-introduce long term grazing. In some larger areas, like at Mols Bjerge where most of the land is publicly owned, the aim was to create large continuous enclosures so that the animals could roam freely between existing dry grassland areas and newly cleared areas, thereby improving seed dispersal. Enlarging the enclosure also improves extensive grazing economics on semi-natural dry grassland areas.

In parallel, the Danish Forest and Nature Agency bought a key forest plantation area (94 ha) in the heart of one of the largest sites for grasslands in the country, at Mol Bjerge in order to revert it back to grassland. This in turn helped to reconnect some of the areas being restored under the LIFE project in this site as well.

At the start of the project, detailed Action Plans were developed and adopted for each project site in close dialogue with the landowners, local communities and authorities. This not only helped to decide who, how and where the restoration and management measures would be undertaken but also greatly facilitated the acceptance of the proposed measures on both public and privately owned land.

Contracts were negotiated with the local farmers to carry out the restoration works as foreseen in the project. In the case of privately owned land, which made up about half of the total area of grassland targeted under the project, voluntary agreements were drawn up with each individual farmer. These laid down the terms and conditions as well as the payment rates in function of the local context and the level of restoration effort required at each site.

Once all the restoration work had been completed, appropriate grazing regimes were re-established on the new sites, once again using

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\(^1\) From 2011 The Danish Nature Agency
management agreements with local landowners and farmers wherever possible. Providing the basic infrastructure to enable grazing to be re-introduced was a vital precursor to persuading farmers to enter into these longer term grazing agreements.

By the end of the project almost 2000 ha of grasslands were being grazed across the 11 sites. Funding for the grazing agreements came mainly from the Danish Forest and Nature Agency’s own budget for nature reserves, although some sites were also managed with the help of a Danish Agri-Environment scheme for grasslands.

Some of the grasslands were also managed directly by the Danish Forest and Nature Agency using their own herd of cattle and other livestock. Because many of the remaining grassland areas are situated in remote or inaccessible areas, there is often a lack of livestock farmers to do the grazing/mowing work.

The Agency has therefore decided, on occasion, to invest in its own herd of cattle and operate the grazing regimes on public land as a not-for-profit scheme.

This is being done on a large scale at the Mols Bjerge site, which is almost entirely owned by the State. The Agency employed its own farmer to manage its 300 strong head of cattle (mainly hardy breeds, like Galloways) and 200 goats. This was considered to be the most cost effective solution for ensuring the long term grazing of the grasslands in view of the general lack of interest amongst local farmers in such low key grazing practices. It also meant that there would be a constant stock of animals to graze the land, even during the winter months.

A follow up LIFE project

Stimulated by the success of the first nationwide grassland restoration project, the Danish Forest and Nature Agency launched a second project in 2009 to tackle Annex I grassland habitats in a further six sites (habitat types 6210, 6230*, 2130*, 2140*, 4030, 6120*). The project, which cost €2.162.000, was also co-financed by the EU LIFE-Nature Fund.

Grasslands being managed by the Danish Forest and Nature Agency’s own herd of cattle at Mols Bjerge. Photo: K Sundseth
As in the previous project, the main objective was to restore and re-introduce grazing in order to increase the area of dry grassland in six new sites. The same techniques and management approaches were used as those which had been successfully applied under the previous LIFE project.

**Strengths and weaknesses**

The approach taken in the two projects has contributed significantly to the restoration of Annex I dry grasslands in Denmark. The following are some of its key strengths:

- The focus was placed first and foremost on restoring core sites in order to help increase the overall area of valuable grassland habitats. This was considered to be the only way to be able to secure their favourable conservation status over the long term. Without large scale restoration, the few small patches of grassland that remain would have become increasing isolated and unviable.

- A strategic multi-site approach was taken which received a substantial initial injection of funds (both LIFE and national budget). This made it possible to restore a significant area of grassland in a relatively short space of time. Without the two LIFE projects, it would probably have only been possible to do restoration works in a piecemeal fashion and over a much longer time frame, depending on the availability of funds.

- A close dialogue was established from the outset with relevant stakeholders, especially farmers, to actively engage them in the management of grasslands in Natura 2000 wherever possible. The two LIFE projects were generally well received as most of the restoration work was contracted out to farmers and local contractors, thereby generating valuable income and employment. Also the Danish Forest and Nature Agency staff made every effort to discuss with each farmer individually and help them to apply for agri-environment or nature conservation funds to manage their grassland, where appropriate.

- The restoration and re-introduction of grazing also contributed to enhancing the aesthetic values of many of the sites. Public acceptance was particularly notable in Mols Bjerge which has recently been proposed as a National Park. The unique character of the site has been greatly enhanced thanks to the restoration work and the introduction of hardy cattle in the area. This has not only boosted local tourism but also increased the real estate value of the surrounding area.

- The project has helped to increasing our understanding of how to restore and manage Annex I dry grasslands in the most cost efficient manner. These best practice experiences have widely disseminated to others eg management staff at municipality level State forest districts, scientific specialists, NGOs and farmer organizations.

- The use of the National Forest and Nature Agency’s own financial resources for grassland restoration and management provided the necessary flexibility to allow the measures to be adapted to best suit the local conditions on each site as well as the capacity and interest of local farmers. It also made it possible to introduce cost efficient grazing regimes on public land where there is a lack of livestock farmers willing to undertake the work and an unreliable supply of grazing animals. In such cases, the public nature authority could keep its management costs down by acquiring its own herd of hardy livestock breeds, and hiring a farmer to manage the public land.

Stakeholder dialogue and public awareness raising were key elements of the project. Photo: Soren Rasmusse

**Weaknesses**

There are however also a number of weaknesses to this approach:

- It is highly dependent on the availability of nature conservation funds and other outside sources of funding (e.g. LIFE) and places a heavy administrative burden on the nature
authorities themselves to ensuring that the grassland sites are appropriately managed over the longer term and new sites restored wherever possible.

In several sites, local farmers are focused on intensive agricultural activities and are not interested in carry out low key grazing on dry grasslands. Photo: K. Sundseth

The current agri-environment scheme ‘for conservation by grazing or cutting on pasture and natural areas’ under the National Rural Development Programme has so far not been popular with farmers. Many consider it administratively cumbersome and inflexible compared to the potential economic benefit it could offer. The scheme is intended to assist in conserving around 98,000 ha of agricultural and natural areas of high national value. Priority is given to designated Natura 2000 areas as well as other areas registered by the environmental authorities, such as particularly valuable and inaccessible grassland. However, it has been of only limited value in securing the long term grazing of valuable grasslands in Natura2000 sites so far.

The Single Area Payments offer 2000 kr/ha whereas the payment for changing to extensive grazing only offers 1400kr/ha so there is no incentive to change, especially as the 1400kr is considered not to cover the full cost of managing the cattle all year around (e.g. supplementary feeding needed in winter).

Considering that Denmark is still very much orientated towards intensive farming activities, the long term grazing of valuable grasslands within Natura 2000 is likely to remain heavily reliant on State nature funds for the foreseeable future. Such grazing activities are currently not economically viable and are unlikely to continue without state support. Nevertheless the increasing interest in ‘meadow meat’ and farming for conservation as a side business may work in favour of grassland management in the longer term.

Looking to the future

The long term perspectives for valuable annex 1 grasslands within Natura 2000 looks somewhat more hopeful compared to ten years ago. Thanks to concerted action, significant areas have been restored in a relatively short space
of time and are now being managed extensively through various grazing regimes.

There is also now a clear legislative framework in place to support the management of Natura 2000 sites. Individual conservation orders have been established for all sites and this is being followed up by the development of legally binding management plans for each site which are being negotiated in close cooperation with the local landowners, farmers and other stakeholders.

These management plans offer stakeholders a clear view of the conservation objectives and type of management actions needed at each site. They also create a better mechanism for securing State Funds to continue restoring and grazing grassland areas in Natura 2000.

There are now also much better opportunities for using RDP measures to support grazing and restoration of grasslands. The following changes were made in 2012:

- Several changes have been made to the AES scheme for maintaining grazing and nature within Natura 2000 sites (5 year agreements). They include an increase in payment rates to better reflect the loss of income and the extra costs of grazing. The rates are now 2,000 kr./ha of land cultivated with cutting, 1,000 kr./ha of land cultivated with forage and 3,350 kr./ha for areas identified as particularly valuable and inaccessible pasture and natural areas. There is also a premium of 600 kr./ha for areas located in areas designated for particular bird friendly operation. The measures that are required to be undertaken in order to receive AES payments have also become a bit more flexible which should make the scheme more attractive and accessible to farmers.

- Two new measures targeted at Natura 2000 sites have been introduced in the RDP:
  - Measures to help clear overgrown grassland areas and prepare the land for grazing (e.g. repair of fences, installation of water facilities, corrals etc.).
  - Measures to restore natural hydrological conditions.

These are very similar to the measures that were previously funded through the LIFE projects and national nature management funding, but which are now integrated into the RDP. The scheme identifies ca 34,000 ha of grasslands and other valuable habitats that are need of clearance to improve their conservation status and another 11,000 ha of agricultural land that are in need of restoration of natural hydrological conditions. The RDP offers to cover 100% of the costs of carrying out such measures (provided certain conditions are respected) Areas with restored natural hydrology also are entitled to an annual compensation for a period of 20 years, which is also covered by RDP.

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Case Study

Landscape conservation in the Black Forest, Germany

Facilitating cooperation with farmers, nature conservationists and local authorities

Background

The Black Forest is located in the southwest of Germany, in the Federal State Baden-Württemberg. In former times the region of the Black Forest was originally covered by thick forests. But the cultivation of the land transformed the landscape. The traditional land use – adjusted to the steep slopes and deep valleys in the Black forest- created and preserved a mosaic rich structure of forests, grasslands and cultivated fields, which nowadays represent the characteristic landscape of the Black Forest.

Many species have adapted to the mosaic rich landscape and are dependent on its continuing traditional land use. The aim of the Landcare Association Central Black Forest (LACBF) is to restore and maintain the cultural landscapes including Natura 2000 habitats and species by working in cooperation with local municipalities/authorities, farmer organizations and nature conservationists to strengthen local communities, protect biodiversity and enhance a sustainable livelihood. The LACBF organizes pasture management to keep the grasslands open, supports regional products and offers educational trainings to raise awareness for the very specific countryside in the Black Forest.
Natura 2000, key habitats and species and agricultural issues

In the working-area of the LACBF are four Natura 2000 sites (7817-341 Eschachtal, 7616-341 Kleinkinzig- und Rötenbachtal, 7715-341 Mittlerer Schwarzwald bei Hornberg und Schramberg, 7716-341 Schiltach und Kaltbrunner Tal). Species rich grassland which was created by grazing and mowing during the last centuries dominates these sites. They have been shaped by traditional extensive agricultural use and the specific geographic conditions of the Black Forest. The overall problem in this cultural landscape nowadays is the abandonment of open areas. A lot of grassland has been fallen fallow over the last years because traditional and mostly sustainable land use is too expensive and elaborate. Although technical development offers new options, still many slopes in the Black Forest have to be cut and harvested by hand labor. The cultivation of field crops is focused only on cost effective fields in the lowlands, which causes an unsustainable intensification of those fields and results in the abandonment of extensive grasslands and pastures on the slopes.

The still comparably divers landscape is also the reason for many tourists coming to the Black Forest every year. Tourism is an important income for local people and farmers. Together with the goal of nature conservation this is a powerful driver to preserve the cultural landscape they have.

Therefore the LCABF focuses not only on the Natura 2000 sites, but all surrounding valuable habitats as well. They apply a management on the landscape scale to reach several goals and address as much stakeholder groups as possible.

Measures implemented to address conservation needs, conflicts, etc.

The biggest challenge right now is to stop the loss of the traditional land use carried out by small agricultural holdings. The resulting changes, the loss of biodiversity, cultural landscape and the change in Natura 2000 sites have a big impact for people and nature. Therefore the LACBF works together with municipal authorities, conservationists and farmers to find a cooperative way of a sustainable development. As a non profit organization the LACBF contributes to and organizes discussions amongst the stakeholder groups. In cooperation they find solutions for a sustainable land use system and measures which can be carried out to conserve the landscape including the Natura 2000 habitats and species. The cooperative way of nature conservation and regional development have proved their success over the years and have built an effective and trustfully network amongst stakeholders in the region.

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The work of the LACBF consists of different projects. In general they can be divided into four main tasks. There are even more responsibilities for the LACBF, but the following points are selected to give an overall impression.

a) Landcare measures

As described above the traditional land use is crucial for the existence of open spaces and biodiversity in the Black Forest. The important Natura 2000 habitats are threatened by the abandonment of land because shrubs will invade very fast and even small trees will start growing after a short time.

On already abandoned fields the LACBF discusses with the local municipality and land owners if there is a cost effective and ecologically reasonable way to carry out a landcare measure to clear up the field and restore the grassland. If so, the LACBF will plan, calculate and apply for grants to do this. If they get approval, they will mandate a local farmer to do the selected measures on the ground. Doing this, farmers can even earn money by helping to protect the landscape what mostly improves their attitude to nature conservation. Often those measures are financially supported by the...
German federal state or the European Union. In Baden Württemberg, the LACBF can apply for grants in the “Landschaftspflegerichtlinie” (Landscape Management Programm), based on Article 57 of the EU Agricultural Financing Regulation. But a landcare measure to clear a patch only makes sense if the land will stay in use afterwards. Therefore the future way of use and the farmer who will do this have to be specified even before the measure starts.

b) Pasture management

For the land which has already been restored or is in danger to fall fallow the LACBF conciliates with farmers to ensure the land use. The proper use of those sites is pasture management because of its species rich fodder and the ability of the grazing stock to preserve important habitats like the Natura 2000 sites. The LACBF acts as kind of a broker. It either finds a farmer who can use those fields as additional pastures or supports farmers setup their own herd of cows, sheep, or goats. The network of the association is crucial for the communication and the overall success. Farmers and other stakeholders need confidence to the LACBF to speak directly and clearly about problems and possibilities. With the right choice of management system the LACBF can not only support landscape conservation but also contribute to the farmers’ income and the viability of their farming business.

c) Regional products and added value in the region

A permanent land use is essential for the landscape and its different habitats in the Black Forest. Technical revolution and land-use intensification made farming on steep slopes ineffective. If the yield of intensified fields in the lowlands is higher than the extensive and elaborate farming on the slopes, why should the farmer keep those fields in use? The LACBF is searching for alternative ways of land use to make the farming on the slopes worth the effort. As an example the restoration of orchards shows the connection between land use, biodiversity and added value to the region. One example is the marketing of local quality products (i.e. apple juice) in the region, which supports the work of its owners. The local juice initiative has already developed a regional identification. It also stands for high quality and sustainability. Local people, who care for their orchards, can now earn money from this traditional land use system. Species rich orchards are preserved and kept in use due to the regional marketing. People cut the meadows underneath the trees, prou the trees and harvest the fruits to generate an additional income which makes all the work worth it. Not only tourists, but also people in the region buy this local product and generate an added value chain in the region of the Central Black Forest. In public production sites local people and tourists can learn about the product and its impact on the landscape. The LACBF supports the exchange of network contacts, experiences and gives hand to foster the marketing on the one hand and on the other hand offers advice on a sustainable land use which is adapted to the Black Forest.

Cheese sold by a local farmer. Christoph Ziechaus

d) Awareness rising

It is very important to rise peoples’ awareness addressing the connection between the regional landscape, land use and nature conservation. It is essential that local people get an idea and feeling about the landscape where they live and the conservation issues. Therefore the LACBF organizes public events to explain the link between pastures, forests, grasslands, biodiversity,
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Natura 2000, ecosystem services and the resulting quality of life in the region.

School kids are very important groups to train, because it is crucial to raise their awareness for their home landscape. The LACBF organizes school projects right on the sites to train the children. They have developed different modules for pupils addressing them age specific. The aim is to bring the children closer to nature with all the natural linkages, dependencies and changes, to arouse interest and convey knowledge in a playful manner.

Exploration of local orchards by school kids.
Susanne Kopf

Together with the marketing organization “echt Schwarzwald” and the farmer’s organization the LACBF arranges local events, e.g. markets, to introduce the local products and to illustrate the work farmers perform to preserve (semi-) natural habitats. Technical guidance and discussions on topics regarding the conservation of the landscape and regional development are offered as public forums, too.

It is always important to inform local politicians and decision makers about the changes in the landscape. The LACBF offers daytrips to explain specific projects or discuss ongoing issues. They bring together all stakeholders to get an impression and overview of their commitments and challenges.

Main results and lessons to be learnt from the experience

Over all it’s the general task of the LACBF to moderate processes and bring stakeholders together, to find out about someone’s fears and challenges and look for common solutions. It is the aim to find a cooperative way to support a regional sustainable development in the landscape without losing its functions for people, food and nature.

This case study shows a range of typical tasks Landcare Association (LAs) carry out all over Germany. Most German federal states have their own specifics and it is obvious and essential that the LAs are adapted to it. Thereby they can realize a cooperative way working together with conservationists, farmers and local authorities in the region to care for the landscape and its sustainable development. It is crucial to have an understanding for all stakeholders and to patiently explain policies and programs, which are often very complex to be understood at first hand. It is important to describe the goals and how they can be achieved in very simple words.

Another important factor is to bring directives down to the people. If people can feel how this development is affecting them and what they can do, they are more open-minded for nature conservation actions. Therefore it is crucial to have the same contact person for a long time. This creates a trustful network in which all stakeholders feel free to talk about problems and ideas.

A professional supervision and management by the Landcare facilitator is also critical for success. Only if measures and the financial handling are carried out in a professional way, all stakeholders feel comfortable and will come back to an LA. A LA never acts on its own intention, it only works and offers advice by demand.

In case of conflicts it is the aim of the LA to talk to the people, to really understand their problem and to find patiently a common solution. Therefore it is an advantage that all LAs are non-governmental and non-profit organizations. They are independent which makes them trustful to local people.
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Case study prepared by: Marie Kaerlein. Deutscher Verband für Landschaftspflege e.V. (DVL) (German Association for Landcare)

Acknowledgments: Bernd Blümlein (DVL), Susanne Kopf (LACBF)
Case Study

Restoring and Managing Wet Meadows for Threatened Wetland Butterflies in Poland

Poland hosts a large proportion of Europe’s grasslands recognized as of Community interest, including around 400 km$^2$ Molinia meadows (habitat 6410), around 31.1 km$^2$ alluvial meadows (habitat 6440), 7054 km$^2$ of lowland hay meadows (habitat 6510), 1200 km$^2$ mountain hay meadows (habitat 6520), and around 12 km$^2$ calcareous fens (habitat 7210) (EEA 2011a). In all, Poland has designated a fifth of its land area as Natura 2000 since its accession to the EU in 2004 (EEA 2011b).

Many of these grassland areas are semi-natural wet meadows that provide habitat for rare butterflies, including Phengaris (Maculinea) teleius (modraszek telejus), Phengaris nausithous (modraszek nausitous), Lycaena helle (czerwończyk fioletek), Lycaena dispar (czerwończyk nieparek), Coenonympha oedippus (strzępotek edypus), and Euphydryas aurinia (przeplatka aurinia).

All these species are dependent on continued extensive maintenance of wet meadows that support their host plant species, and the two Phengaris species have particularly specific life cycle requirements, involving ant species, which are very sensitive to change. Coenonympha oedippus occurs mainly in alkaline fens (7230), Lycaena helle in Calthion meadows, whilst the other 4 species are mainly dependent on Molinia meadows (6410). Bird species of special European interest in wet meadows include the crane (Grus grus), white stork (Ciconia ciconia), marsh harrier (Circus aeruginosus), and corncrake (Crex crex).

These habitats were created by traditional extensive management, with late mowing for hay and low intensity grazing after hay cutting, carried out by Poland’s small-scale mixed peasant farms.

Agricultural change and threats to biodiverse wet grassland management

Economic transformations in Poland’s rural economy and agriculture since the end of the Soviet period and Poland’s accession to the EU have led to huge changes in farming, resulting in both abandonment and intensification of agriculture in different areas.
On wet grassland, intensification has resulted in:

- drainage of wet grassland and decomposition of peat soils,
- a homogenization of the landscape, for example clearance of midfield shrubs that provided wind shelter and nectar resources,
- eutrophication from increased use of agro-chemicals and fertilizer,
- early and repeated mowing that destroys butterfly eggs, larvae and food plants,
- attempts to cultivate meadows as arable land.

The abandonment of extensive management of wet meadows has resulted in:

- overgrowth with scrub, especially willow and birch, and
- changes in plant species dominance towards tall, dense perennial grass and sedge species.

These changes have resulted in the disappearance of the food plants and host ant species of these butterflies. Cultivation and drainage followed by peat decomposition results in significant impoverishment of vegetation diversity.

The impacts of abandonment are often slower, but some meadows have been abandoned for over a decade and have become severely overgrown. As a result, the populations of these butterflies of Community interest have declined rapidly (van Swaay et al 2010).

The lack of support for good management practice, and a lack of awareness and communication among stakeholders in Natura 2000 sites (e.g. Grodzinska-Jurczak & Cent 2011) mean that little or inadequate action has been taken so far to conserve butterflies.

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**Wetland Butterflies project objectives and measures**

The “Wetland Butterflies” LIFE project (LIFE06 NAT/PL/000100) lasted three and a half years, from 2006 to 2010¹. The project aimed to improve the quality of the six target butterfly species habitats and secure the best possible habitat condition. The project also aimed to set up appropriate agri-environment schemes that would fund long-term management of the sites. The main measures involved habitat restoration and the re-establishment of good hydrological status and regular management by mowing. The project also included public awareness, education and training activities.

**Project areas**

The LIFE project covered four Natura 2000 areas (Gatkowski 2010, EEA 2011b):

- Puszcza Kampinoska SCI and SPA (PLC140001) with total area 380 km² consists of 38km² of dunes and marshland habitat that coincides to a large extent with the boundaries of the Kampinos National Park. Habitats include alkaline fens (7230), lowland hay meadows (6510), Molinia meadows (6410), as well as xeric sand grasslands (6120), woods, bogs and mires. Species of special European interest include the butterflies *Phengaris teleius*, *Lycaena dispar* and *Euphydryas aurinia*, and many bird species.

- The Bagno Całowanie Fen SCI (PLH140001) on 42km² still has substantial areas of wet hay meadows (6510) and *Molinia* meadows (6410) despite fen drainage. It hosts populations of *Lycaena dispar*, *Lycaena helle* and *Phengaris teleius*. Most of the land is in private ownership, and some of it is within a Landscape Park.

- Torfowiska Chełmskie SCI (PLH060023), an area of over 21km², includes three fens (Brzeźno, Bagno Serebryskie and Roskosz) made up of *Molinia* meadows (6410), calcareous fens (7210) and alkaline fens (7230). Patches of thermophilous calcareous grasslands (6210) between the fen areas contribute to the abundance and diversity of species. It

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hosts one of the most valuable *Euphrydryas aurinia* populations in Poland, as well as *Phengaris teleius*, *Phengaris nausithous*, *Lycaena helle*, and *Lycaena dispar*. The area is protected partly as a national nature reserve and partly as a Landscape Park.

- Torfowisko Sobowice SCI (PLH060024) on 1.7km² also features *Molinia* meadows (6410) and alkaline fens (7230) adjacent to meadow habitats (6510) with thermophilous calcareous grasslands (6210). This area is especially valuable for its *Coenonympha oedippus* population, as well as *Phengaris teleius*, *Phengaris nausithous*, *Lycaena helle*, *Lycaena dispar*, and *Euphrydryas aurinia*. Part of the area is protected as a national nature reserve.

**Main results and lessons learnt from the experience**

**Project measures implemented and project successes**

Project partners and contractors have gained valuable experience and capacity in large-scale habitat restoration (e.g. Klimkowska et al 2010a, Klimkowska et al 2010b), and have acquired equipment and experience with techniques.

- Removal of shrubs and/or regrowth was undertaken on 383 ha. The biomass, mainly branches and tree trunks, was ground to chips on-site and either removed for burning in local heating systems, or burnt on-site where this was not possible (subject to the environmental permits). Regrowth was removed using mechanical or manual mowers. The larger rootstocks were milled - cut down to ground level and fragmented - to hinder regrowth and to prevent them from damaging the mowing machinery.

- First mowing was carried out on 249 ha of long-term abandoned meadows. The restoration of mowing on meadows that have been abandoned for many years is difficult and labour-consuming owing to clumps of vegetation, young bushes, and the uneven surface, often the result of wild boar disturbance. The first mowing often had to be preceded or followed by surface levelling with an inverted harrow (so it did not break the surface).

- Restoration of proper hydrological conditions in the meadows was undertaken on 150 ha. Water damming equipment was made or repaired.

- More intensive restoration measures were carried out on 82 ha that had been destroyed by drainage and fertilisation. Deep ploughing was carried out on Bagno Serebryskie. Deep ploughing lowers soil fertility by burying the nutrient-enriched surface soil layer beneath lower fertility subsoil, and deactivates the shallow seed bank by burying seeds too deep in the soil profile for them to germinate. This improves the chances for restoring the desired vegetation. On Całowanie Fen 30-40 cm of surface soil was removed using mechanical diggers. Where peat soils have been drained for a number of years, the surface soil layer has decomposed from peat into peat earth or moorsh. This dried and destroyed peat has lost its characteristic ability to absorb and keep water, which means that simply raising the water level would not restore the habitat. Because natural colonization of restored meadows by plants is very slow, these restored areas were spread with hay containing plant seeds sourced from places where the vegetation species composition is appropriate for the development of butterfly populations.

- Additional sowing with locally obtained sowing material was carried out on other restored meadow areas to assist colonization by the food plant species of the target butterflies. The seeds were collected from the meadows that are currently the best habitats for the project butterflies.
Initiation of habitat management measures

Regular mowing was introduced on a total area of 428 ha in the Natura 2000 areas, and the hay is now collected and used by local farmers. A biomass reception and utilisation system was established on the project sites. At least 15% of the meadow is left unmown each year, and on Molinia meadows only 50% is mown each year (but see comment about monitoring below). Each year a different fragment is left unmown, but it is most effective to leave the meadow patches with the biggest host plant populations. None of the sites are grazed.

Establishment of agri-environment schemes

Over 300 ha are now being managed by farmers under agri-environment schemes that are suitable for the requirements of the target butterfly species (see box for details). Agri-environment contracts with private farmers are particularly important for continued management in the Bagno Calowanie Fen because most of the land is under private ownership. The project trained 90 agri-environment advisers and organised agri-environment trainings for 50 farmers, and as a result, 30 agri-environment contracts were set up.

Monitoring of butterflies and impact of agri-environment schemes established

Monitoring of butterfly populations on Torfowiska Chełmskie was being carried out by the Institute of Technology and Life Sciences (ITP, formerly IMUZ)2, a project partner (EC LIFE+ programme 2010). This included monitoring of the impact of the agri-environment measures. Monitoring on Bagno Calowanie has been established by the Polish NGO Wetland Conservation Center (CMok)3, a project partner, in collaboration with Warsaw University Faculty of Biology4. As no further conservation measures are planned in Torfowisko Sobowice, monitoring will provide the basis for decisions on whether further active conservation measures are needed. The Kampilnoski National Park already has an established butterfly and vegetation monitoring programme with Warsaw University Faculty of Biology.

It is important to note that monitoring of the impact of Molinia meadow management is showing that these habitats are still degrading, populations of butterfly host plants are shrinking, and invasive species are increasing. It may therefore become necessary to mow the meadows in June to maintain their condition, even though this results in some damage to butterfly larvae. This was in fact the historical management regime on some Molinia meadows, for example in Bohemia (Poschlod et al, 2009).

Local community engagement and awareness and acceptance of Natura 2000

The project produced publicity materials, trained local teachers, organised school excursions, and constructed nature trails. Local residents of areas around the sites were employed for nature management actions and preparation of the educational trail infrastructure.

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3 http://bagna.pl/cmok/  
4 Dr. Viktor Kotowski, Department of Plant Ecology and Environmental Protection, Warsaw University
Weaknesses & constraints of the project

Project funding

The project was accepted for 50% financing of planned expenses by the European Commission under LIFE in 2006, but much more effort and time than expected were needed to find the other 50%. This caused a delay of over a year and compressed the time period for the management work from three years to two. In the end, the Polish EcoFund Foundation supported a large part of the costs of the management actions. Funds were also obtained from the Global Environmental Facility Small Grants Program (GEF/SGP), plus partners’ own funds, which was crucial in enabling project actions to start on time.

Changes in project partners and Polish environmental governance system

Of the seven different organisations involved in the project, four changed during the project implementation period. Changes in the Polish environmental protection governance system affected the management of Landscape Parks. Moreover, there were changes in personnel that hindered project management. Nevertheless, the project was successfully managed by the Polish office of the regional NGO Regional Environmental Centre for Central and Eastern Europe (REC).

Challenges faced during restoration work

Shrub regrowth (particularly willow and birch) was more difficult to control than expected. Various techniques were tried, the most successful being milling of the rootstocks. Herbicide treatment of rootstocks on Całowanie Fen has not given the expected results, and further trials are being carried out, also taking into account changes in the restrictions on glyphosate use. The shrub removal work was planned for winter periods of frozen soil that would enable the use of heavy machinery on the wet sites. Unfortunately, the winters of the project period were very mild, and workers often had to wade in water to do their work, which considerably extended the time needed. Work was also delayed by the wet summer of 2009. These problems called for a high level of dedication from the workers to get the work completed on time.

Opportunities for wider influence

Strengthened environmental management of wet meadows in protected areas

Project partners have gained experience and capacity for management of butterfly habitats, and the wet meadow habitats are being restored and better protected. The new Regional Directorates for Environmental Protection (RDOŚ) in Poland have taken over the competence for the management of Landscape Parks, and both RDOŚ Warszawa and RDOŚ Lublin became involved in the project from their founding in 2008. Management plans have been elaborated for Bagno Całowanie SCI and Torfowiska Sobowice SCI, and will be approved by the relevant RDOŚ soon. RDOŚ Lublin does not plan to establish a management plan for Torfowiska Chełmskie SCI before 2014, but has obtained funds for further restoration work (EC LIFE+ programme 2010).

The Wetland Conservation Center (CMok) is implementing agri-environment schemes on Bagno Całowanie and continues co-operation with local farmers, and continues the monitoring of project sites together with the Faculty of Biology at Warsaw University.

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5 This foundation was established to manage funds allocated from Government-secured debt for the purpose of environmental protection. The fund has now been terminated. http://www.ekofundusz.org.pl/us/index.htm

6 http://rec.org/office.php?id=12

7 Both plans were prepared under the Operational Programme Infrastructure and Environment of Polish Structural Funding
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Kampinoski National Park, a partner in the project from the beginning, has allocated funds for regular management of the restored areas within the park and has also obtained another LIFE+ project (LIFE10NAT/PL/655) that includes funding for marshland restoration, re-establishment of mowing, control of intensive farming activities causing water pollution, and public awareness-raising, from 2011 to 2015.

A similar project for the same wetland butterfly species and their habitats is being professionally implemented in south-west Poland, financed by the European Regional Development Fund under Priority Axis V, the Operational Programme Infrastructure and Environment 2007-2013 and the National Fund for Environmental Protection and Water Management. The project aims to restore and establish management for butterflies on a total of 950 ha in 10 different Natura 2000 sites associated with three Landscape Parks.

Influence on management plans for other Natura 2000 sites in Poland

Poland has decided that simplified management plans shall be drawn up within the next three years for at least half of its Natura 2000 sites (EEB 2011), and the project partner CMok is contributing to plans for other Natura 2000 sites where wetland butterflies occur, in order to include butterflies’ needs and ensure appropriate management of their habitats.

Threats and challenges

Continued abandonment of extensive agricultural management of hay meadows

The low economic viability of extensive livestock, the depopulation of rural areas and migration to cities and abroad, and the ageing of Poland’s remaining rural population is driving ongoing abandonment of the extensively managed wet meadows, particularly the areas which are degraded or overgrown and have low productivity. Improving the uptake and levels of direct payments, agri-environment payments and other measures can partly counter this situation, and agri-environment schemes are already having an important impact on high nature value farmland in Poland.

Improving uptake of agri-environment schemes for wet meadow management in Natura 2000 areas

Up to the end of June 2012 about 10,000 farmers in Poland have signed up to package 5 “Protection of endangered bird species and natural habitats in Natura 2000 areas” (see box for details) covering 108,000 ha of Natura 2000. Most of these farmers have chosen a variant (5.1) for the protection of bird breeding habitats, but a significant proportion have chosen variants for...
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semi–natural wet meadow management (variant 5.6) or semi–natural mesic meadow management (variant 5.7). The same agri–environment measures are available for these habitats outside the Natura 2000 network (package 4), and around 10,000 farmers outside Natura 2000 sites have signed up to package 4 schemes on an similar area to that covered within Natura 2000.

However, the number of farmers managing wet meadow habitats is still insufficient for their conservation, when considering the area of habitat that needs management, and when considering that the package 4 and 5 farmers are only 9% of all farmers in Poland who are in some type of agri–environment programme, and a tiny fraction of the 1.5 million farmers in Poland receiving direct payments. In some Natura 2000 regions such as Biebrza National Park and Ujście Warty National Park there is a higher level of interest in the package 5 scheme, but overall, farmer participation is still limited by the small size of farms, lack of agri–environmental advisors and botanists, and lack of awareness of farmers. In addition, there is need for a much wider promotion of agri–environmental schemes, and training and workshops for farmers.

In order to encourage more farmers in Poland to sign up to agri–environment schemes, especially packages 4 and 5 related to protection of endangered and protected habitats and birds species, it will be essential to simplify the application procedure, and develop a simple package for small farms. Currently farmers need to find an ornithologist or botanist expert to carry out an inventory on the field and prepare documentation, and an agri–environment advisor who prepares the 5 year action plan for the farm. The farmer then has to wait 1.5 years after submission of the application before receiving the first payment. The whole procedure is financially attractive and cost–effective only for bigger farms (above 20 ha). There needs to be a simple package for small farms that does not require an obligatory inventory or documentation. The payment levels also need to be updated to reflect current costs and prices.

The Polish Ministry of Agriculture and Rural Development has already opened the discussion about the new agri–environment programme for 2014–2020, and the project team is currently involved in consultations (EC, 2012). The draft of the new agri–environment programme is expected at the end of 2012.

Lack of funding for habitat restoration

Properly funded agri–environment schemes can support the maintenance of appropriate management. However, restoration is much more difficult and expensive, and is usually undertaken only by national or regional nature protection services and ecological NGOs from funds dedicated to nature conservation. Restoration of wet meadow habitats with high water levels and low productivity is a particular challenge, so the habitats are susceptible to intensification or abandonment. In common with other parts of Europe Poland has fewer people willing to work in agriculture, and farmers are getting older and have little money and little awareness of biodiversity protection.

Conclusions: demonstration value for other areas and countries

Nearly 5 years of collaboration between many organisations and environmental protection institutions has created valuable habitats for endangered butterfly species, and experience in how to protect them. The project partners hope that the good contacts with nature conservation bodies that have big influence on planning nature conservation in Poland (e.g. the RDOŚ), and the communication of lessons learned from the project, will ensure that butterflies are more often taken into account in planning conservation measures in Poland.
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**BOX: POLISH AGRI ENVIRONMENT SCHEME FOR NATURA 2000 HABITATS**

**Sources:** Polish RDP 2007-2013 Annex 11 Statutory requirements for the Agri-environmental Programme and 2009 agri-environment regulation

**Package 5. Protection of endangered bird species and natural habitats in Natura 2000 areas** (NB the same measures are available for habitats outside Natura 2000 areas with lower payment rates in Package 4)

**Requirements:**
- Environmental documentation specifying treatment to restore or preserve proper condition of the habitat
- Prohibition on ploughing, rolling, undersowing, levelling in the period from 1 April to 1 September
- Prohibition on the use of sewage and sewage sludge
- Prohibition on application of plant protection products
- Maintenance of permanent grassland areas and landscape elements not used for agricultural purposes in the agricultural holding area

**Variant 5.1. Protection of endangered bird species in Natura 2000 areas** (Calidris alpina schinzii, Circus pygargus, Vannellus vanellus, Crex crex, Gallinago media, Tringa tetanus, Numenius arquata, Gallinago gallinago, Limosa limosa, Acrocephalus paludicola):
  - Mowing in period 1 August – 30 September, mowing from the outside to the centre of the field is prohibited; mowing height 5-15 cm
  - Leaving rotating 5-10% of land unmown (except for habitats of Acrocephalus paludicola – 50%)
  - Removal or stacking the cut biomass within a period no longer than 2 weeks after mowing
  - Limited liming and nitrogen fertilisation allowable in certain agreed cases except areas fertilised by river alluvia
  - Grazing is limited; different stocking rates for hay pasture & pasture, limited grazing periods except for certain Polish horse breeds

**Variant 5.2. Small sedge-moss communities** (habitats types 7230 alkaline fen, 7210 subtype Caricion davallianae communities, 7140 transition mires & quaking bogs, apart from 7150 Rhynchosporion):
  - Grazing prohibited, fertilization prohibited
  - Mowing during period from mid-July to end September, rotating 50% of land must be left unmown in any one year, mowing of whole area only every two years, removal or stacking the cut biomass within a period no longer than 2 weeks after mowing; mowing height 5-15 cm

**Variant 5.3. Tall sedge swamps** (including habitat type 7210 calcareous fens apart from subtype Caricion davallianae and other Magnocaricion habitats with tall sedge):
  - Grazing - limited stocking, limited period in summer
  - Fertilization prohibited
  - Mowing during period from mid-July to end September, rotating 80% of land must be left unmown in any one year, removal or stacking the cut biomass within a period no longer than 2 weeks after mowing; mowing to 5-15 cm

**Variant 5.4. Litter meadows** (Molinion and Cnidion (habitat types 6410 and 6440)):
  - Grazing prohibited, fertilization prohibited
  - Mowing during period from mid-September to end October, rotating 50% of land must be left unmown in any one year, removal or stacking the cut biomass within a period no longer than 2 weeks after mowing; mowing to 5-15 cm

**Variant 5.5. Xerothermic grass** (Festuco-Brometea (habitat types 6120 xeric sand calcareous grassland, 6210 dry calcareous grassland, hay meadow subtype 6510-4, steppe grasslands)):
  - Grazing - limited stocking, limited period in summer
  - Fertilization prohibited
  - Mowing as during period from mid-July to end September, rotating 15-20% of land must be left unmown in any one year, removal or stacking the cut biomass within a period no longer than 2 weeks after mowing; mowing height 5-15 cm

**Variant 5.6. Semi-natural wet meadows** (habitat type 6510 or other Calthion meadows) and **Variant 5.7. Semi-natural mesic meadows** (upland hay meadows 6520, lowland hay meadows 6510 apart from subtype 6510-4):
  - Grazing - limited stocking and limited period
  - Mowing during period from mid-June to end September, rotating 10% of land must be left unmown in any one year, removal or stacking the cut biomass within a period no longer than 2 weeks after mowing; mowing height 5-15 cm
  - Mowing from the outside to the centre of the field is prohibited
  - Fertilization only under 60 kg N per year

**Variant 5.8. Species-rich Nardion grasslands** (Nardetalia, 6230):
  - Fertilization prohibited
  - Only grazing permitted, from 1st May to mid-October in lowlands and from 20th May to 1st October in uplands with limited stocking rate

**Variant 5.9. Salt marshes** (1310, 1330, 1340):
  - Limited grazing or mowing permitted
  - Mowing period from 1st July
  - Removal or stacking the cut biomass within a period no longer than 2 weeks after mowing, ban on circular mowing from outside to inside
  - Fertilization prohibited

**Variant 5.10. Natural lands** (7110, 7120, 7140, 7150, rushes including 7210, some 7230, 2330, 4030, 4010):
  - Natural land maintenance
  - Removal of waste
  - Fertilization prohibited
  - No drainage, no sand digging or peat extraction etc.

Mowing or grazing in accordance with agreement (if necessary)

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Case study prepared by: Evelyn Underwood, IEEP

Acknowledgements: Paulina Dzierza, Wetland Conservation Center (CMok), and Sylwia Snieg, Polish General Directorate for Environmental Protection: Department for Natura 2000
The conservation of the Common Hamster *Cricetus cricetus* in the Netherlands

In Europe, the Common Hamster *Cricetus cricetus* occurs from Belgium, the Netherlands and northern France in the west to Russia in the east, and from northern Germany, Poland and Russia in the north to Bulgaria in the south (IUCN 2007). It used to be widespread from sea level to 650 m on arable land on deep, heavy, well-drained soils, which correspond to its original steppe habitat. Until a few decades ago, the hamster was deliberately killed as a pest or trapped for fur in many European countries.

In Western Europe, the hamster now has a very low population and a highly fragmented distribution. The hamster is critically endangered in the Netherlands, Belgium, France, and Germany, and subpopulations have gone extinct (CoE 2008, Orbicon et al 2008).

In Eastern Europe it was still relatively widespread until more recently (IUCN 2007). However here too it has suffered a severe decline in the last five years, and significant population outbreaks are now very unlikely (CoE 2008, Orbicon et al 2008). Hamster populations are in decline in southern Poland, the Czech Republic, Slovakia, eastern Austria, northeast Slovenia, Croatia, Hungary, Romania and Bulgaria.

Member States must protect the hamster from deliberate killing, capture, sale or transport, and disturbance, and protect its breeding sites and resting places from deterioration or destruction, because it is listed in Annex IV of the Habitats Directive for all countries except Hungary (where it allowed to trap hamsters provided this does not affect their conservation status).

The European Commission has sent a Reasoned Opinion to Germany (in 2001), Belgium (in 2005) and France (in 2008) for failure to properly ensure the protection of the breeding sites of the species under the Habitats Directive. The European Court of Justice ruled in 2009 that France was not doing enough to protect the hamster’s breeding sites, judging that France’s agri-environment measures are not sufficient (ECJ 2009).
Hamster habitat requirements, key threats and agricultural issues

The hamster lives in areas of productive arable land. It prefers crops that give it springtime cover and forage opportunities, especially winter cereal crops and lucerne (*Medicago sativa*) (Orbicon et al 2008). In contrast, maize and root crops provide no cover in spring, leaving them highly vulnerable to predation.

Perennial clover and grass-legume cover crops are particularly important as they offer more continuous food availability and shelter, and lower disturbance, and act as refuges when other habitats have been ploughed up.

Field edges, roadsides and ditches are sometimes occupied in times of need, and offer an important source of cover, invertebrates and wild plants. In some places hamsters are found in gardens, orchards and parks.

Key threats to the common hamster are:

- the loss of perennial fodder crops\(^1\), plus the loss of small uncultivated patches of land as habitat refuges;
- simplification of crop rotations and monoculture, meaning that large areas are harvested or ploughed at the same time, leaving no suitable habitat;
- improved harvesting techniques that leave shorter stubble and less food on the ground;
- ploughing of stubble directly after harvest, removing autumn food sources, and deep ploughing that destroys hamster burrows;
- abandonment of arable cultivation: hamsters also occur in meadows and fallow land, but densities are much lower than in arable land because of lack of food;
- habitat destruction and fragmentation through urbanisation, transport infrastructure, etc., and direct deaths from traffic, cats and dogs etc., affects some populations.

Forecast increases in market prices of cereal grain and other agricultural products could trigger another wave of intensification in Europe, to the detriment of hamsters and other wildlife linked with agricultural fields. In Western Europe, the replacement of wheat with maize in hamster areas has been one of the main factors behind the species’ decline.

Arable intensification in the EU-12, such as the use of more efficient harvesting machinery, could quickly have a detrimental effect on hamsters. At the same time, the decline in green fodder area is likely to continue - for example eastern Germany lost most of its lucerne crop area in the last decade.

Key measures to protect the common hamster

Key measures to protect the hamster are:

- Perennial fodder crops such as lucerne on at least 10% of the habitat area
- Late cereal harvest
- Survival strips - unharvested strips of cereals along field boundaries and infield left till October, at least 15 m wide (preferably 20 m)

\(^1\) In the core hamster countries these important refuge crops now constitute less than 6% of the arable land, compared with 13-14% around 1990 (Orbicon et al 2008).
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- Small field size or strip-cropping
- Long stubble left after harvest, late ploughing
- Cutting and harvesting only during daylight
- Avoid deep ploughing, or use minimum tillage techniques
- Minimise use of agro-chemicals and ban on use of rodenticides
- No use of irrigation, which floods hamster burrows.

Measures to address the conservation needs of the hamster in the Netherlands: The Dutch Hamster Experiment

The Dutch Hamster Experiment replaced the first Dutch Hamster Conservation Plan in 2005, which had failed to establish viable hamster populations. Some initial releases of captive-bred hamsters took place from 2002, but they only started to have a positive impact on the hamster population after the Dutch Hamster Experiment was established.

The Dutch Hamster Experiment is financed by the Dutch Ministry of Agriculture and the Province of Limburg. The initial project budget planned for 200 ha of hamster-friendly management on farmland reserves and 300 ha of hamster-friendly management by farmers.

Farmland reserves were established by buying regularly managed farmland by the government and by delivering these fields to nature conservation organisations. Total costs of all hamster-friendly management amounted to €755 thousand each year, not including the additional costs of research, monitoring practices or farmland purchase.

The Dutch Project developed four hamster-friendly management packages which had high farmer acceptance, as they were sufficiently close to conventional management that farmers found them efficient and easy. By the end of 2009, 24 farmers had signed agreements for hamster-friendly management for the maximum area of 300 ha, and even more farmers were interested. The hamster populations strongly profited from these measures and increased significantly.

Dutch hamster-friendly management packages

The most effective hamster protection measures were found to be areas of cereal and lucerne crops, where the lucerne can only be cut before 15th June and 20 m wide strips of cereals are not harvested at all.

Fertilizers, manure and herbicides can be used as in normal practice. Ploughing is restricted to less than 25 cm depth. The packages specify four different crop combinations and rotations, for management units of at least 3, 4 or 6 ha divided into equally sized lots for each crop, rotated over 6 to 8 years and across the management units (depending on the package). Crop combinations include lucerne and spring and/or winter cereals with black garden radish (Raphanus sativus) or with potatoes or beets, or a combination of all these crops.

Main results and lessons learnt from the experience

Enthusiasm of farmers due to close cooperation

In the Netherlands, farmers had been reluctant to collaborate on safeguarding the hamster because they were afraid that the strict legal protection would force them to implement management measures that damage their possibilities of regular, profitable farming. It resulted in a negative vortex with a crash of the hamster population. The Hamster Experiment therefore worked in close co-operation with the Limburg Farmers Association (LLTB).

Farmers in selected core areas were visited and asked if they were interested in a hamster-friendly agreement, and a few farmers asked about signing a contract.
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A Hamster Committee was set up in 2005 and met regularly, chaired by a farmer, to exchange information between all parties and to discuss problems, failures and successes. The committee included all relevant stakeholders (researchers, nature conservation organisations, farmers, hunters, the Ministry of Agriculture, the Government Service for Land and Water Management (DLG), and the province of Limburg). This changed the atmosphere, and the Dutch farmers are now generally enthusiastic about joining management schemes targeted at the protection of the species and its habitat.

Role of hamster coordinator: one-to-one farmer advice and supervision

Direct and continuing advice and one-to-one support to farmers significantly increased the success of the project. During the project, the researchers informed and helped farmers with crop management and other hamster aspects, answering questions such as “Is it possible to harvest?” or “I have found a burrow, what should I do?” Currently, one of the hamster researchers is working for the province of Limburg to fulfil this role.

The hamster coordinator also continues the monitoring, checks calls for new management agreements, and checks compliance with the crop management measures. During the past year, the hamster coordinator played a vital role in helping farmers obtain their payments from the government, after administrative mistakes and delays meant farmers were being paid too little and too late.

Lessons learned from initial unsuccessful management scheme

The initial hamster scheme in 2000 was only taken up by three farmers because it specified too many restrictions for the farmers. Agricultural management restrictions, such as a ban on the use of fertilisers and herbicides, resulted in open crops and an explosion of unwanted weeds. Within a few years most of the fields were unsuitable for hamsters and the weeds had to be suppressed with conventional herbicides. This resulted in concern amongst the farmers that hamster-friendly management implies restrictions on crop protection and other farming operations that lead to long-term weed problems which are not compensated.

Research results and flexible management regulations allowed adaptive management

The management advice was altered significantly during the project as a consequence of increased insights from the hamster monitoring research carried out by Alterra, Wageningen & Radboud University Nijmegen.

The management flexibility was possible because the project was officially an experiment under EU-regulations, allowing the involved parties to change regulations and management prescriptions. For example, the 20 m survival stripe was agreed in yearly contracts, so each year researchers could approach farmers who had the optimal location to benefit hamsters.

Releases of captive-bred hamsters and long-term population monitoring

Hamster releases in both the farmland reserves and farmers’s fields under the hamster management contract meant that local populations rapidly increased in the seven core areas.

The use of radio transmitters on the hamsters enabled effective research on impacts and survival. Numbers peaked in 2007, but in 2008 the population crashed after unfavourable weather and an increased predation rate in April–May, following a crash of the common vole population.

This shows how vulnerable small hamster populations are to crashes; they probably need at least 1500 individuals (autumn density) to be resilient (Kuiters et al 2010). Long-term population monitoring and research is needed to ensure that improvements are sustainable.

Sufficiently large area of implementation

Hamster-friendly management was implemented on 300 ha of farmland, plus 106 ha es-
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tablished as farmland reserve, managed by three nature conservation organisations.

This contrasts to the experiences in Alsace and Nordrhein-Westfalen which indicate that the schemes have a positive effect on hamster densities on the very local scale where they have been implemented, but that these areas were too small to create measurable effects on the population as a whole (Orbicon et al 2008).

Sufficient financial compensation

Agri-environment measures on high-productivity arable fields are only acceptable to farmers if financial compensation is high compared to schemes for other farming systems.

The inclusion of lucerne in the rotation at the expense of high-value crops, growing crops in narrow strips, or leaving parts of a cereal field unharvested call for serious financial compensation. For example, in the Netherlands, payments have been 2200 or 2300 €/ha/year2.

In Bavaria (Germany), and France, where annual payments are lower, uptake is also low, allegedly because the level of compensation is insufficient (Orbicon et al 2008).

Challenges to implementing the next generation of agri-environment schemes for hamsters in the Netherlands

Retaining flexible management

The adaptive and flexible management that ensured increasing benefits for hamsters in the Netherlands during the Dutch Hamster Project was not possible in the contractual agri-environment schemes that started from 2010, which had to prescribe measures per field for six years.

Farmers are reluctant to tie down their arable surface area for such a time period, and if they do, they often wish to locate any strips in the least productive areas where they have least benefit for hamsters. However, all the farmers who took part in the Hamster Experiment signed agri-environment contracts for this period.

The new agri-environment agreements include the flexibility for farmers to rotate the hamster-friendly measures around the farm. For example, the agreement specifies measures for 10 ha of arable fields that can be rotated around a 20 ha arable farm.

This benefits the farmer who maintains flexibility in management, and benefits hamsters because it ensures good agricultural quality on all of the area. The agri-environment specifications are strict, and are regularly checked by a hamster coordinator.

Transparent, efficient administration of payments

It is critically important that the administration of the payments is efficient, transparent, and timely.

In the Netherlands, several farmers have stated that they will not prolong their agri-environment agreement after 2016 because of the administrative mistakes and delays that meant farmers were being paid too little and too late, and because from their point of view the paperwork and administration is too time-consuming, opaque and inflexible.

Conclusions: opportunities for more effective hamster conservation in Europe

The hamster is critically endangered or declining all over Europe. Hamsters are a challenge for nature conservation because they thrive in highly productive agricultural habitats.

This means that protection measures on arable land may need relatively large compensation payments, and progress is continually threatened by market pressures. However, Eastern European hamster populations have a much wider range and less survival pressure, because their habitat has more refuges in field margins and unmanaged pockets on farms, and is much less fragmented by roads and other barriers.

They also have an active season of only 4 months, compared to the Western European population which is active for up to 7 months3.

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2 Payment rates are recalculated each year based on the profitability of a modelled farm. In Wallonia (Belgium), a payment of 2500 €/ha/year was made, but this covered only 0.5 ha.

3 Personal communication Maurice La Haye. It is known that the Western an-d Eastern populations
It should therefore be possible to find simpler, cheaper management measures that have a significant impact on populations.

Learning from the Dutch success to design simpler, cheaper agri-environment schemes

Although all western European countries and regions with hamsters have implemented agri-environment schemes, the Dutch project is the first to report positive results on the hamster population. However, paying European farmers well above 1000 €/ha/year for conducting hamster-friendly land management is only sustainable where hamster populations are reduced to very small areas.

Agri-environment measures targeted at the species across larger areas must have smaller compensation payments per hectare, and, consequently, serious restrictions on cultivation must be limited to parts of the field, such as lucerne strips or unharvested strips. However, these must be wide enough and cover enough of the field.

Some new schemes are being tried out. The current scheme in Flanders pays 415 – 600 €/ha/year and Flemish farmers seem very interested in joining the scheme.

Thüringen in Germany offers 350 €/ha/year in areas with hamster populations, so the impact could potentially be very important. However, judging by Dutch experiences, the percentage of the field area with harvest restrictions and/or the width of the harvest strips in most of the German schemes may be too small to benefit the hamster populations significantly.

Importance of research and monitoring feeding into adaptive management, and retaining flexibility for innovation

The Dutch approach cannot be directly applied to countries with different farming methods, climate, and other ecological factors influencing hamster populations. It is therefore important to test conservation measures for their effects before implementing them widely.

A key success factor in the Dutch case was the intensive research and monitoring programme, which highlighted where the measures were failing and fed directly into adaptive management.

Very few countries or regions currently carry out regular hamster monitoring, despite Member State’s obligations under the Habitats Directive Article 11 to monitor and assess hamster populations. It is therefore important to invest in research, and to retain where possible flexibility in management measures.

The Dutch project team is hoping to obtain LIFE+ funding, in cooperation with Belgium, France and Germany, for a demonstration programme to develop innovative hamster-friendly management measures that are much cheaper to implement. This could provide valuable insights for Eastern European countries.

Importance of direct farmer advice and close cooperation with farmers as well as wider public communication

The Dutch Hamster Project showed the importance of significant investment in communication and cooperation with farmers and farmers’ organisations. In Eastern Europe, conservation efforts targeted at the species can be controversial in regions where economically significant outbreaks have occurred in the not too distant past.

Wider public communication is also very important to create a positive image of the species and those who make efforts to protect it. Although hamsters and hamster-friendly agricultural measures do not have direct agro-tourism potential (hamsters are very difficult to spot), the positive image could nevertheless bring benefits for a region’s image, thus increasing acceptability for farmers.

The role of hamster coordinator is particularly important, in order to have a direct personal contact for farmers, to maintain monitoring, sign up new farmers to management agreements, check compliance with the crop management measures, and mediate any conflicts.

The Dutch experience also shows the critical significance of an efficient, transparent, un-bureaucratic administration of agreements and payments.
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Case Study

Managing natural meadows and pastures of Östergötland under the Swedish rural development programme

Background

Östergötland County (10,605 km²) consists of four natural geographic regions; the central lowland area with a long tradition of agriculture that can be traced back to permanent settlements from 9000 BC, hilly forest areas in the northern and southern parts of the county, and the archipelago area along coast of the Baltic Sea.

Today, the central area is dominated by large-scale agriculture, while small-scale farming (in combination with forestry) is the main land-use in the more elevated northern and southern parts of the county. With its large diversity of natural and semi-natural habitats, Östergötland is one of the most species-rich counties in Sweden, harbouring more than 1200 plant species, many of which are linked to semi-natural habitats that are dependant on grazing or mowing for their continued existence.

According to the most recent surveys, done in 2002-04, 26,547 ha or around 10% of the agricultural land in Östergötland is classified as semi-natural habitats (with a large dominance of pastures and only very minor areas of meadows).

Wooded pasture with pollarded trees (Kurt Adolfsson)
The most important areas (ca 170 sites) have been protected as nature reserves and/or Natura 2000 sites. Of the 5,284 ha included in Natura 2000 in Östergötland, 4,112 ha (78%) is classified as semi-natural habitats.

It is a legal requirement in Sweden that all protected areas, including Natura 2000 sites, have an approved management plan. Draft management plans are communicated with all relevant stakeholders before they gain legal force, and it is often the land-owners who have the main responsibility for, or take an active part in, the management of sites on their land.

Funding for the management of semi-natural habitats in Östergötland County comes primarily from the regional Rural Development Programme but sites can also benefit from financial support from public funds earmarked for the management of protected areas. These funds are administered by the County Administrative Board.

Restoring degraded sites through LIFE

As elsewhere in Europe, traditional grazing and haymaking has decreased or ceased entirely. Without these recurring activities, fields soon become overgrown with scrub and invasive grasses and sedges, and eventually turn into forests. By 2007, most semi-natural habitat types in Sweden which are protected under the Habitats Directive were considered to be in an unfavourable or declining conservation status. Additional problems include the lack of pollarded trees (which provide “mini”-habitats for several species of lichens, fungi and insects), and the poor recruitment of oak trees in wooded meadows.

In 2005, the County Administrative Board of Östergötland launched a strategic four year project, with funding from EU LIFE, to restore 41 Natura 2000 sites back to a favourable conservation status within its territory. Collectively these sites harbour around a quarter of all semi-natural habitats included in Natura 2000 in this County (ca 965 ha).

The project deliberately focussed on those priority sites that were not in a good conservation condition but were still capable of being restored because scrub encroachment was not too advanced yet. The objective was to restore them back to a level where grazing and mowing could be re-introduced to ensure their long term conservation.

The so-called ROSORIS project covered a representative selection of the following semi-natural habitats present in Östergötland:

- Wet meadows (primarily *Molinia* meadows, 6410, 433 ha). These are primarily located along the shores of Lake Tåkern and Lake Roxen. They are amongst the best sites for breeding and migrating wetland birds in Sweden.

- Fennoscandian wooded pastures and meadows (9070 plus minor areas of 6530, 358 ha), characterised by large-sized oak trees several hundred years old. These large and old trees harbour very species-rich communities of insects, lichens and fungi with several rare or threatened species such as Hermit Beetle (*Osmoderma eremita*), Stag Beetle (*Lucanus cervus*) and the poorly known pseudoscorpion *Antherochernes stellae*; all listed in Annex II of the Habitats Directive. Östergötland County is a core area for these habitats in Sweden.

- Dry meadows and grasslands (6210, 6230 and 6270, 25 ha), characterised of species-rich plant and butterfly communities, often on calcareous ground. Some sites harbour up to 40 species of vascular plants per m², and single sites harbour up to 35 species of butterflies.
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- Alkaline fens plus minor areas of tufa springs (7230 and 7220, 16 ha) on calcareous ground and predominantly in the central and western parts of the county. Grazing or mowing is a prerequisite for the long-term maintenance of the species-rich plant communities characteristic for this habitat; often with a rich abundance of orchids.

Cattle grazing (Annika Forslund)

The project sites are located in a region with a rich cultural heritage, which to a large extent is inter-woven with its nature conservation values. Some of the most important wooded pasture sites are associated with a number of large traditional manor houses in the area.

Also the nature values linked to the wet meadows are closely connected to the traditional land-use. As a result, many of the project sites are highly attractive for visitors, locals as well as tourists.

The majority of the project actions took place on privately owned land, and only minor areas were publically owned or belonged to commercial companies. Thus, close cooperation and coordination with the land-owners and other stakeholders was necessary for the successful outcome of the project. All work followed the provisions of the legally adopted management plans, and, for the detailed project work, site-wise restoration plans were drafted and communicated with the land-owners and other stakeholders.

By the end of the project the following had been achieved:

- 81 km of new fences erected at 33 sites to facilitate the re-introduction of grazing;
- Bushes and shrubs cleared away on 435 ha within 39 sites;
- Shoreline/ littoral meadows restored over 252 ha at 4 sites;
- Pollarding resumed at 2 sites;
- 116 young oak trees planted in 3 sites;
- Watering facilities for animals installed at 24 sites;
- Collecting pens built at 6 sites.

Also, various measures were undertaken in order to attract visitors and facilitate access to the sites. The average cost of this restoration work was around 2000 €/ha.

Supporting the maintenance and re-introduction of recurring agricultural practices

Having restored the sites to a more favourable conservation status, it was important to ensure that they remained in this state over the long term. This can only be achieved through regular management activities such as grazing, mowing and pollarding etc... Two financial mechanisms have been developed to support farmers and other land managers who are agree to undertake (or re-introduce) such activities.

The first, and most important, support mechanism takes the form of a dedicated agricultural-environmental agreement scheme under Sweden’s Rural Development Programme 2007-2012. The second source of funding comes from State funds for the maintenance and management of nature reserves and Natura 2000 sites which can pay for complimentary measures that are not applicable under RDP.

The RDP agri-environment scheme has been specifically developed to support the management of semi-natural habitats and to promote ‘biodiversity and cultural heritage in semi-natural grazing lands, mown meadowlands and wetlands’. It aims to encourage farmers and other land managers to use agricultural production methods which promote the protection and improvement of biodiversity, landscape and its features.

The programme is open to all semi-natural habitats that qualify for support – i.e. ca 500,000 ha of land plus ca 230 mountain holdings (the national inventory of semi-natural grazing land and mown meadowland is used to assist in the selection of the sites for the scheme). It is therefore not restricted to semi-
Managing farmland in Natura 2000 – Case studies

natural habitats within Natura 2000. But Natura 2000 sites are given special consideration since one of the targets is to ensure that 80% of the semi-natural grasslands and mown meadows designated under Natura 2000 are covered by agri-environment payments.

The scheme lays down a number of management obligations. These are essentially linked to managing the pastures and meadows in a way that prevents the accumulation of harmful litter or encroaching shrub. It does not however pay for the restoration of sites that have already become overgrown or for any other initial investment costs such as fencing etc (which is why these were included in the LIFE RO-SARIS project - nevertheless the cost of fence maintenance and continued removal of encroaching vegetation has been factored to the payment/ha offered).

The scheme also offers extra payments for supplementary measures linked to pollarding, scythe mowing and post mowing grazing:

Table from "Rural Development Programme for Sweden – the period 2007-2013"^2

By end of 2009; 451,519 ha of semi-natural habitats in Sweden were being managed with the help of agri-environmental subsidies. A bit more than 70,000 ha were located inside the Natura 2000 Network. In Östergötland County, approximately 55,000 ha of semi-natural habitats were included in the agri-environmental scheme. This includes a large proportion of the 4122 ha of semi-natural habitats protected under Natura 2000 and almost all of the sites restored under the ROSARIS project.

At present (January 2012) the average compensation level for grazing is around 400 €/ha, and is as high as 1000 €/ha for mowing.

Strengths and weaknesses encountered

Success factors

The approach adopted in this case study highlight a number of key success factors that could be replicated elsewhere:

- The existence of a dedicated agri-environment scheme for the management of semi-natural habitats provides a vital lifeline for the farmers owning semi-natural habitats. Although of both high natural and cultural value, their management is for the most part no longer economically viable so additional support is essential. The scheme is not exclusively focused on semi-natural habitats within Natura 2000 but the fact that a specific target has been set for them ensures they are given a special focus. The scheme aims to cover 80% of the semi-natural habitats that are protected under Natura 2000 eligible for the agri-environmental payments. This should go a long way to ensuring the appropriate management of these valuable habitats.

- The payment levels are also sufficient to attract the farmers.

- The use of EU LIFE funds to carry out a programme of restoration works across a suite of Natura 2000 sites in order bring them up to a level where they become eligible for agri-environmental schemes is a very effective one. Their restoration would otherwise have been a very lengthy process taking many years. It is quite likely that several sites would have deteriorated beyond repair whilst waiting for national funds to become available to restore them.

- The LIFE project was also instrumental in providing sufficient human resources to forge good relations with local private landowners and encourage them to join the agri-environment scheme. Such preliminary contacts and discussions are often vital for the successful uptake of an agri-

^2 [http://www.regeringen.se/content/1/c6/08/27/31/ de11eed.pdf](http://www.regeringen.se/content/1/c6/08/27/31/de11eed.pdf)
environment scheme. A prerequisite for the ROSORIS project was that the land-owners concerned were informed and engaged already during the drafting of the application. With this proactive approach it was possible to implement the project actions as planned. The necessary cooperation and coordination with the land-owners has proceeded without serious frictions also after the end of the project.

The legal requirement to have detailed management plans for all Natura 2000 sites also facilitates the process of identifying the kind of grazing/mowing regimes that should be implemented on each of the sites and has helped to plan the type of measures that are funded under the agri-environment scheme.

Weaknesses

There are however also a number of weaknesses which have been identified.

- From the experience gained in Östergötland, one of the main problems with the RDP is that its rules are not sufficiently flexible to be adapted to the management requirements of individual sites which can vary in terms of both grazing pressure and the timing of the grazing. For instance, there are situations where the optimal grazing pressure is below the level to qualify for subsidies. At several sites the timing of grazing also needs to be better adjusted to the flowering season of the typical plant species of the habitat, with grazing not starting until after the flowering and seeding period. The regulations do leave open possibilities for site-wise adjustments, but this requires very cumbersome and time-consuming administrative procedures.

- Another obstacle to the effective management of the sites is the general rule concerning the number and density of trees allowed per site, i.e. maximum 60 trees/ha. This restriction makes the appropriate management of habitats such as wooded pastures (9070) very difficult. In order to qualify for subsidies a land-owner may be required to cut down scrub and medium-sized trees, which could not only make the recruitment of large-sized oak trees very difficult (as the ‘young’ trees of ‘only’ 100 years ago may be cut) but also removes those features that are important for different stages in the life-cycle of species characteristic of these wooded pastures.

- The long term prospect for these semi-natural habitats also remains at risk because their management is no longer economically viable and so they must rely on continuous financial support from the State - be it through RDP or other funds. The main reason is the receding profitability of cattle husbandry.

- The agri-environment schemes are also voluntary which means that any changes to existing schemes however small could have serious consequences for the habitats if they discourage farmers from (re)-applying. This is already being seen today. With the increasing complexity of the RDP system and the frequent changes in the details of the rules there are now signs that land-owners are finding the system increasingly unattractive and several are already considering not re-applying for the scheme after the five years are up.

This is not because farmers do not care about the management of the semi-natural habitats on their land, but because administrative paper-work is becoming too complicated and time-demanding and changes in the regulation make any long-term planning on how to run the farming difficult. And with fewer farmers keeping fewer cattle, it will also be increasingly difficult to organise the management of semi-natural habitats that are dependent upon continued grazing unless new outlets or niche markets are found to make such farming practices more profitable.

Another important group of stake-holders are the entrepreneurs that are contracted to carry out the various kinds of restoration and management work. The ROSORIS project, as well as some other LIFE Nature projects, has provided a significant source of income for local entrepreneurs with the adequate competence for the management of the semi-natural habitats locally or region-wise. This also helped to make the projects accepted in the local societies. But with a more strict application of the

3 Some of the rare or threatened beetle species dependent on large-sized trees have very limited dispersal distances, e.g. just a few hundred meters for the Hermit Beetle (Osmoderma eremita) Thus, any removal of trees in wooded pastures may also negatively affect the long-term conservation status of species linked to the large-sized trees.
rules for public tendering, it nowadays happens that the responsible authorities sometimes are forced to engage contractors from elsewhere. This may make it more difficult to assure the management of the sites with the best competence and local expertise, and a source of income for the local society may be lost. What was initially a “win-win situation” both for nature conservation and the local society may turn to the opposite.

Other spin-off effects from the Natura 2000 network

The concentration of several sites with high nature and cultural heritage values in the western part of Östergötland County, i.e. the region around Lake Tåkern and Omberg, attracts a large number of locals as well as visiting tourists. There are no precise estimates, but the number of visitors has been assessed to exceed 100,000 on an annual basis.

The arrangements done for visitors at the best nature sites, and to some extent within the ROSORIS project, have definitely helped to make the region attractive, and further investments are now done in a new visitors’ centre at Lake Tåkern. However, so far it has been more difficult to get the enough customer potential for making nature guiding and related activities profitable.

Main results and lessons learnt from the experience, and challenges for the future

The nature and cultural heritage values linked to various semi-natural habitats are the result of a traditional land-use that has evolved over many hundred years. But during the 20th century a long and continuous cultivation tradition came to an abrupt end. Nevertheless, continuous grazing and/or mowing, adjusted to the habitat and species characteristics of each particular site, is the main prerequisite for the long-term maintenance of the values under threat.

Today, there are hardly any economic incentives or outlets for this kind of traditional land-use, unless a work-effective and easily administered system of subsidies is put in place to ensure the long-term and sustainable planning of the management of these sites. It should also be remembered that many farmers entering the scheme consider that ‘nature conservation’ is their business and such public services to society should be properly acknowledged and supported – for instance through the subsidies from the RDP.

A main overriding problem is that semi-natural habitats with high conservation often, and to an increasing extent, remain as small fragments in the landscape. It may be very difficult to maintain the nature values and species richness at these sites over the long term if there is no longer any active agriculture in the surrounding areas. This relates both to the maintenance of “green corridors” between sites with semi-natural habitats, and the possibility to find the competence, such as professional farmers and entrepreneurs, that can be engaged for the management.

Another main challenge for the future is to find the animals for the grazing. The number of farmers keeping cattle is steadily declining, and solutions to come around this problem have turned out to be necessary. For instance agreements can be made between landowners, so that land owners who have stopped cattle husbandry, can still have their land grazed by animals which have been transported from elsewhere.

In order to get these agreements to work, it is often necessary to give financial support for various kinds of infrastructures, such as fences and pens. The staff at the regional nature conservation authorities in particular has come to play an important coordinating role in contacts between landowners, and in finding ways to finance various kinds of investments in order to assure the continuous management.

Looking for birds at restored wet meadows at Lake Tåkern (Lars Gezelius)
For the time being, the management of semi-natural habitats in Östergötland County can be arranged and maintained on an acceptable level, also for the ROSORIS project sites, but there are constraints that may make the future and long-term maintenance of the conservation status difficult.

The continuous good cooperation with landowners and other stakeholders would be facilitated if some constraints could be handled, for instance:

- Avoiding short-term changes to the RDP rules, in order to facilitate the long-term planning and implementation of relevant management measures.
- Reducing the level of bureaucracy linked to the implementation of the RDP measures which should help to make the work more cost effective, both for the farmers and the administrative staff at the responsible local and regional authorities.
- Allowing for more flexible grazing regimes that are better adjusted to the site-wise management needs for specific habitats and species.
- Avoiding inflexible rules, such as the maximum number of trees in wooded pastures, in order to avoid that habitats fall out of the RDP system.
- Using public tendering rules that recognise the contractors with the best competence for the site- and habitat-specific management, having in mind that this often requires local knowledge and experience.

Ensuring the favourable conservation status of semi-natural habitats protected under the Habitats Directive over the longer term is not only a question of the best management practices and techniques, but is primarily down to finding the right incentives to make cattle husbandry attractive enough to deliver a steady income for the farmer.

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Case Study

Sustainable management of wet grasslands for meadow breeding birds in the northern Flachgau (Salzburg, Austria)

The Flachgau area

Measures to restore and maintain the habitats of meadow breeding birds have been carried out in five Natura 2000 sites located in the Flachgau area in the northern part of Salzburg. These sites include raised bogs (comment: raised bog restoration was put through, but not aiming at the meadow breeding birds, because bogs are not their typical habitat!), fens, wet meadows and hay meadows. Some threatened birds depend on the specific characteristics of these habitats for breeding and surviving.

The region is characterized by a small-scale agricultural landscape dominated by the cultivation of grasslands and the dairy farming. Today the availability of farmland in this region is low and as the area is situated close to the city of Salzburg, field prices are quite high. Since the 1950s, farming methods have changed significantly. As a consequence of increasing intensification and mechanization of farming, large areas of typical wetland meadows were drained and transformed into rich pastures or fertilized meadows. Wet areas like moor grass meadows were drained to become arable lands. Litter meadows were fertilized and intensively cultivated or else they became afforested. In the course of these interventions, the area’s natural vegetation changed significantly, thereby changing the habitats of wild species such as the Common Snipe (Gallinago gallinago) and the Corn Crake (Crex crex) that depend on wet meadows to forage for food and as nesting areas. Despite these losses, the Natura 2000 areas still offer important habitats to a number of wild birds,
but the conservation status of these habitats has to be improved.

Key habitats and species and their relations with agriculture

The largest Natura 2000 site, Wallersee – Wengermoor (300 ha), contains a richly structured mosaic pattern of raised bogs and fens, litter meadows, wet meadows and forests. Streams and lake side areas of the Wallersee are also characteristic of this area. The area has been under cultivation for centuries, and has also been used for forestry and peat cutting.

The Oichtenriede Natura 2000 area (100 ha) also forms an important wet area, with widespread litter and wet meadows but some areas were drained in the 1970s. In part of the site there are still extensive areas of the Slim Sedge (Carex acuta) and the Black bog-rush mire (Schoenus nigricans). A large number of bird species live at these sites, like the Corn Crake (Crex crex), the Eurasian Curlew (Numenius arquata) and the Common Snipe (Gallinago gallinago). The wet meadows are still in agricultural use, although they result in a poor harvest, which can only be used as litter (as a substitute for straw).

The Weidmoos and Bürmooser Moor Natura 2000 areas are dominated by former peat fields with some litter meadows on the edges. These areas are considered to be particularly important for bird species, for example the Northern Lapwing (Vanellus vanellus) and the Common Snipe (Gallinago gallinago) that live in wet meadows.

One of the main objectives for the Natura 2000 sites was to restore and enhance agriculturally used areas as habitats for meadow breeding birds.

The existing wet meadows and litter meadows were enlarged to create appropriate nesting areas for the Corn Crake, Eurasian Curlew and Common Snipe. They need the wet meadows for several reasons: on the one hand, the grounds of these meadows are quite soft, so the birds can easily poke out insects, larvae and worms. Moreover, the humid soil warms up later in spring and the plants begin to grow later than on dry ground.

These factors enable the bird species to use the wet meadows even when the nearby intensively cultivated meadows are already covered with dense vegetation. High and dense vegetation makes it harder for meadow breeders to find enough food and move around, especially when migrating with chicks to other meadows.

Most meadow breeding birds prefer an open, treeless landscape because it gives them a good view to quickly spot potential predators like raptors that use trees as perches. Only a few trees can grow in wet meadows and most of them remain small, so these areas provide an appropriate habitat for these birds.

Wet meadows and litter meadows also offer suitable habitats to three butterfly species that are protected under the Habitats Directive, the Dusky Large Blue (Maculinea nausithous), the Scarce Large Blue (Maculinea teleius) and the Marsh Fritillary (Euphydryas aurinia). The caterpillars of the Dusky Large Blue and the Scarce Large Blue depend on a single food source, the Great Burnet (Sanguisorbia officinalis), which mainly grows in wet meadows. If this plant no longer exists, the butterflies will also disappear. The Marsh Fritillary also mainly occurs in wet meadow habitats and only deposits its eggs on special plants like the Devil’s Bit (Succisa pratensis) or Scabiosa (Scabiosa columbaria).

Cultivation methods used in recent decades led to a significant destruction of these habitats. Drainage systems caused changes in the soil and vegetation, making the ground no longer appropriate for foraging by meadow breeding birds. Furthermore in spring, the soil heats up faster and vegetation growth starts earlier. The drained areas can also be worked by heavy machinery, can be fertilized and mown more frequently. Under these conditions, the areas become even less appropriate for meadow breeding birds. Additionally, fast growing tree species like spruce are used in afforestation.

In the NATURA 2000 areas some spruce forests were removed and transformed into valuable habitats for meadow breeding birds such as Corn Crake.
Measures implemented to address conservation needs

A number of measures have been developed to restore the habitat of meadow breeding birds. These measures have been funded by two LIFE projects.

The first LIFE project in the NATURA 2000 site Wallersee-Wengermoor took place from 1999 to 2004. The project executing organisations were the Salzburg federal state government (department for nature conservation) as well as the Wasserverband Wallersee, an association that includes adjacent municipalities. The total project costs were 1,644,732 €, of which 50% were funded by the EU, 47% by the Salzburg federal state government and 3% by the Federal Ministry for Agriculture, Forestry, the Environment and Water Management (BMLFUW).

The second LIFE project in this region took place in the NATURA 2000 site Weidmoos from 2003 to 2007. The project executing organisations were the Salzburg federal state government (department for nature conservation), two adjacent municipalities as well as the Weidmoos Peat Renewal Association. The total project cost of this LIFE project was 1.21 Mill. €. Overall, 50% of this sum was funded by LIFE, 44% were paid by the Salzburg federal state government and 3% by the Federal Ministry for Agriculture, Forestry, the Environment and Water Management (BMLFUW); the two adjacent municipalities and the Weidmoos Peat Renewal Association paid each 1%.

In the core area of the Wallersee-Wengermoor NATURA 2000 site, several spruce forests were cleared and the area was transformed into wet meadows and litter meadows, creating an additional 3.3 ha of meadow breeding bird habitat. In order to make the area accessible to mowing machinery, the rootstocks had to be removed and chopped with forestry cutters up to a depth of 20 cm. The chopped wood was mixed into the subsoil. There was only one cleared area in which the forestry cutter could not be used because it was too humid the tree trunks were removed by an excavator. Extra seeding was not necessary because the influence of the nearby plants and natural pollen dispersal were sufficient. Mulching of the tree trunks raised the nutrient content of the area within the first few years, but with regular mowing they will go back to their natural levels in the coming years.

Intensively used grassland was converted to extensive use and cultivation methods that have more positive impacts on meadow breeding birds were promoted. The fields have not been fertilized since 2001 and the meadows are mown twice a year to support their re-naturalisation. A total area of about 1.99 ha was converted into extensive land use, about half of this area was purchased and license agreements were made with the landowners for the other half. The areas where such measures were implemented were selected in partnership with experts in order to prioritise sites that will have the greatest impact on meadow breeding birds.

As a result, the decline of meadow breeding species has been stopped and the population stabilized, and in some cases a population increase has been detected in the area.

In the Weidmoos Natura 2000 site the litter meadows were threatened by the encroachment of bushes and trees which would have resulted in them losing their function as a habitat for the bird species. Litter meadows covering an area of 28 ha are now cultivated in a nature conservation compatible way. Hay-flower seeds were used to promote the growth of rare plants in the restored litter meadows. Mowing practices have been adapted over the years to meet local needs. Annual “litter meadow meetings” were organized to discuss and improve measures in partnership with local farmers.

In the Oichtenriede Natura 2000 area, successful measures were also put in place to benefit meadow breeding birds. The habitats were enhanced, despite unfavourable preconditions such as drainages, intensive methods and afforestation. The areas were secured in a sustainable way by purchase or through long-term license agreements with the landowners.
Mulched and tracked tractors were used e.g. to remove shrubbery and small trees, in order to recreate habitats for meadow breeding birds. © M. Kumpfmüller

Conclusions. Demonstration value

Improved perception of nature conservation amongst farmers

The projects have had a significant impact on changing the perception of nature conservation in Salzburg. Because the Natura 2000 site had been designated without the agreement of landowners, at the beginning of the project the farmers were very sceptical of environmental protection measures.

The measures were implemented in a close cooperation with the landowners, whose active participation was a key to the success of the project. Local farmers were informed about the characteristics and needs of meadow breeding birds. They were also advised how to adjust their cultivation methods to improve the habitat conditions for the birds.

The organisation of individual talks, information events and the establishment of a project committee made the project very participatory and the land owners were motivated to take part in the development of appropriate measures. The background and purpose of the measures were discussed with the farmers to make the objectives more transparent. This was a long process that took about two years, but in the end it proved to be successful.

Through these activities, acceptance amongst the local farmers was significantly improved. In the final phase of the project, local farmers showed a high acceptance of the conservation project, and apparently strongly identified with the measures.

The project demonstrated that nature protection can be carried out in a dynamic and participatory way. The project also had an effect on the farmers’ economic situation. By making license agreements for the agro-environmental programme, farmers received fair financial compensation.

Improved public image of Natura 2000 farmland management

Also relevant to the project’s success were the implementation of guided hikes and similar events held in the NATURA 2000 areas, when the ecological value of the area could be communicated in a vivid way to farmers and landowners. On those occasions, farmers contributed their know-how about cultivation methods and local traditions. Events like these helped to develop a basis of mutual trust between those involved in agriculture and those in nature protection.

Ensuring the future management of Natura 2000 areas for meadow breeding birds

To ensure the survival of meadow breeding bird populations, their habitats had to be further enhanced and cared for in the future. The long-term management of these areas was ensured through license agreements with the farmers and by land purchase.
In the NATURA 2000 areas there are possibilities for farmers to continue participating in the protection of meadow breeding birds. In the Wallersee-Wengermoor NATURA 2000 area more habitat areas can be restored by converting spruce forests and intensively farmed grasslands.

Additionally so called “migrating stripes of fallow land” - averaging five to ten per cent of each meadow - are left to stand and not mowed. Here, an important retreat and hibernation area can be found for the caterpillars of the Marsh Fritillary. That ecologically optimized method of wet and litter meadow management was developed within the LIFE project Untersberg-Vorland and is now applied to more and more meadows in the Natura 2000 sites of Salzburg. The agri-environmental schemes were especially adapted to integrate this new management method.

Furthermore a special mowing mobile was bought in the course of the LIFE project. That mobile can complete mowing and loading in one operational step and its soil pressure is very low. With the help of that mowing mobile even the maintenance of very wet meadows is ensured in the long run. Farmers can rent that mobile for a reasonable price.

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The need to resolve a conflict

The co-habitation of farmers and large carnivores in Europe and notably the Balkans is a sensitive issue that is core to the conservation success of species such as the bear and the wolf as well to the viability of agricultural activities in marginal rural areas. The predatory behaviour of carnivores in particular creates conflicts with human populations, which often turn against those species by illegal means such as poaching, or use of poisoned baits in order to protect their property. Human-induced death is the major threat against carnivores in Greece. In fact, the use of poisoned baits is an indiscriminate measure and as such can have destructive effects on other protected species, such as raptors and vultures, but also on domestic stock.

Though habitat restoration and conservation efforts are under way in many countries, including Greece, in order to ensure that the large carnivores’ extensive habitat requirements are met, no such effort may be met with success in terms of positive impact on the species if the issue of human-carnivore conflict remains unresolved. This type of conflict occurs throughout the large carnivore range, which consists of semi-mountainous and mountainous areas, where small-scale agriculture and livestock breeding constitute key activities of the remnant human populations. The exercise of those activities is in any case rendered more difficult by the harsh climatic conditions, the geomorphology, and the limited market support given that they are rather remote areas.
Key habitats and species and agricultural issues in the area

In Greece, large carnivore presence coincides largely with Less Favoured Areas.

Little does the mountain range of Pindos correspond to the typical landscape image most foreigners have of Greece: this rugged mountain range, which traverses Greece from northwest to south, spans along 250 km and its highest peak reaches 2637 m. Its northern part is covered with well-preserved lush coniferous and deciduous forests, rivers, lakes, meadows and rocky ridges.

The most extensive habitats are the endemic Mediterranean Black Pine forests, which are of conservation priority, and the Common Beech forests. The area hosts a very rich biodiversity, including bear, wolf, wildcat, jackal, roe deer, chamois, otter, many endemic plant species and birds of prey; it also provides important environmental services, such as water to two thirds of the Greek population.

In order to protect the area’s remarkable biodiversity three very important protected areas on national level have been created: the Vikos-Aoos rivers National Forest and the Valia-Kalda National Forest were established back in 1973 and 1966 respectively while the Northern Pindos National Park (NPNP), which incorporates those two National Forests, was established in 2005. The NPNP includes 11 Natura 2000 sites and constitutes one of the largest terrestrial protected areas in the Balkans; in terms of ecological value, it is considered as one of the most important areas in Greece.

Northern Pindos is sparsely populated and its inhabitants are involved in livestock breeding which still maintains its nomadic character, small-scale farming, logging and services such as tourism (with focus on eco-tourism the summer and ski tourism in winter). Nomadic pastoralism and extensive agriculture have been historically the main activities of the rural populations in this harsh terrain.

However, an important rural exodus movement started after the Second World War and was intensified up to the 1970s. This led to the abandonment of many villages and to the ageing of the population, with direct implications to the agricultural practices.

Given the presence of dense coniferous and beech forests, and the relatively low disturbance levels related to the rugged terrain, Northern Pindos is one of the two areas still hosting bears in Greece. Currently the species’ Greek population, which is the southernmost population in Europe, is estimated to a minimum of 400 individuals, divided in two main sub-populations without connection: Northern Pindos, hosting the majority of the population, and Central Rodopi range, which are about 200 km apart. The bear population used to extend all the way down in the Peloponnese in the 19th century, but its populations shrunk significantly in the 20th century due to habitat degradation, loss of habitat connectivity, disturbance and killings by man. Killings by man are linked to trophy hunting and mainly to reprisals for damages to human property, despite the existence of a farmer compensation scheme by the National Agricultural Insurance Organisation (ELGA).

Long-term monitoring in Pindos has shown that for the period 1995–2007 the total number of known cases of bear poaching concerned more than 5% of the total minimum bear population. This figure is quite alarming, since it has been estimated that in order for the bear population to be viable, mortality rate should not exceed 4%.

Bears are omnivorous and their feeding sources vary from small and large mammals to fruits, honey, and even plants. They are an opportunistic species, which means that they satisfy their appetite with whatever food opportunity presents itself and that they can adapt their feeding habits. However, in recent decades wild food sources have decreased as a result of excessive hunting, habitat degradation and fragmentation as well as abandonment of traditional farming practices. This has led bears to adapt their feeding behaviour and rely more and more often to domestic sources such as crops, orchards, livestock and beehives thus creating conflicts in three sectors of rural activities: farming, beekeeping, and livestock breeding.

Though damages from bears to livestock, beehives and crops have always occurred in mountainous areas with bear presence, those damages were tolerated in the past and considered as part of the activities’ inherent risks. However, modern farmers and livestock owners show much lower tolerance to such incidents, particularly in areas where the bear had disappeared and returned due to natural processes. Modern farming has led to the abandonment of certain practices that were common in the past, such as the presence of a shepherd with the herd, the use of good quality shepherd dogs, the
Measures implemented to address conservation needs and conflicts

In order to decrease the conflict between bears and humans and to ensure that small-scale pastoral and farming practices remain economically viable in mountainous areas, a number of measures, mainly preventive, have been tested and put into use in order to first of all decrease the impact of larger carnivores on human property and, second, to decrease the hostile attitude against the large predators.

The management plan of the Northern Pindos National Park clearly identifies the issue of reduction of bear damage to agriculture as a management priority.

All the preventive activities were initially implemented on pilot level starting back in the late 1990s at the initiative of NGOs such as Arcturos first and Callisto later on, initially in Pindos and then in the second mountain range hosting bear populations, Central Rodopi. The pilot phases were funded mainly through LIFE, and allowed the accumulation of experience and their fine-tuning.

In order to ensure the sustainability of the measures, the two NGOs, in collaboration with others such as Birdlife Greece, undertook extensive consultation processes with the national competent authorities, and mainly the Ministry of Rural Development in order for the financial support of the measures to be included in the Rural Development Program (RDP). A consensus was achieved, and the aforementioned preventive activities were included for the first time in the RDP in 2003.

The promotion of the Greek Shepherd dog, a particular domestic breed which is well known for its excellent performance in livestock protection, involves various steps. First and foremost is the obtention of pure breed animals in order to create a good quality stock; a breeding centre has been set up in Agrapidia village, Florina (owned and operated by the NGO Arcturos), which hosts a permanent stock of about 10 dogs. Another one was recently set up in Grevena in Deskatiki village, owned and operated by the Development Company of Grevena, aiming at the creation of a stock of about 6 animals.

The second step is the identification of livestock breeders interested in working with improved shepherd dogs; this step involves a large awareness campaign on the importance of good quality shepherd dogs for the proper flock protection. It is followed by training of the interested livestock breeders on the proper care and raising of the Greek Shepherd dog. Those livestock breeders receive the pups, and have in turn the obligation to return pups to the Centre once their dogs produce litter.

Between the years 2000-2002, a total of 38 dogs were provided to shepherds in Grammos, through the support of a LIFE project. Thanks to the lobbying of NGOs, this measure was included as of 2003 in the Rural Development Programme, which foresaw the financial support of livestock breeders for the acquisition of Greek Shepherd dogs (80% of the eligible costs and up to 400 euro per pair of Greek Shepherd dogs). However, the measure was dropped after 2010 due to financial reasons.

The installation of electric fences with a photovoltaic source is another very simple yet effective measure aiming at protecting human property such as livestock, crops and beehives from bear attacks. This measure has proven to be 100% effective against attacks under the...
condition that the provisions for its installation and maintenance are fully respected. Its financial support has been included in the Rural Development Program, which foresees the co-financing of 77.5% of the purchase and installation costs, which range between 350 to 1000 euro depending on the selected equipment, the remaining being covered by the interested livestock breeders.

The RDP supports these measures in areas that constitute bear habitat, giving priority to beekeepers and then to livestock owners that practice extensive grazing.

A bear being deterred by an electric fence © Callisto

The third preventive measure implemented involves the increase of food sources for bears. Two parallel measures have been implemented.

The first is the planting of fruit trees. In the past, when the villages in Grammos were more populated and economically active, farmers maintained wild orchards in forested areas. This was a food source for bears, but as those orchards were gradually abandoned along with the villages, bears lost an important food source. This measure involves first of all the identification of the most appropriate spots within the bear habitat range, and consequently the planting of fruit trees such as apple and prune trees, the inoculation of existing wild plants and the treating and pruning of wild orchard trees.

This measure has been conducted mainly with LIFE financial support and is implemented by NGOs, such as Arcturos and Callisto. The second parallel measure involves the provision of incentives in order for farmers to leave un-harvested 10% of their production (up to 1 hectare), which must also be non-treated with chemical inputs containing toxic substances. The eligible crops are maize, sunflowers, vines, fruit trees and vegetables. This measure's long-term sustainability is ensured by its inclusion in the RDP, which foresees a per hectare compensation, the per hectare compensation depending on the type of crop and also the geographic location within Greece. The per hectare compensation ranges from 31 euro per hectare of sunflower up to 718 euro per hectare of fruit trees. Those amounts cover 100% of the cost of the un-harvested crops.

An accompanying measure aiming to ensure the economic viability of pastoralism and farming in mountainous areas is the improvement of the national compensation system for carnivore damage. Since the 1990s there have been efforts to improve the compensation system; the improvements concerned the applicable conditions, the compensation amounts, and the procedures.

Until 2008, 100% of bear damage was covered, while the percentage for other wild animals, including the wolf was 80%. However, after 2008 the system was modified and is now covering 90% of the damage from all wild animals; furthermore, the condition for minimum kill of 3 animals as requirement for reimbursement has been dropped. Nevertheless, recently a new condition was set, whereby compensation will be given only if the value of losses is superior to 200 euro.

Main results and lessons learnt from the experience

The technical implementation of the preventive measures has proven to be very straightforward, simple and effective in deterring damage from carnivores to livestock and agricultural production. The practical experience that has been accumulated since the early 2000s has allowed fine-tuning the technical characteristics, procedures and conditions of all aforementioned measures.

However, long-term monitoring of carnivore populations and the size of damage caused by them is also a prerequisite in order to assess the impact of the measures. This involves a close collaboration and coordination between ELGA, the National Agricultural Insurance Organisation, which holds data on carnivore damage and reimbursements, and conservation bodies, such as NGOs and the Management Bodies of the National Parks, which monitor carnivore populations.

What has proven quite complicated is the long-term financing of the technical measures.
Managing farmland in Natura 2000 – Case studies

Though their inclusion in the Rural Development Program back in 2003 can be hailed as a major success thanks to the substantive efforts of NGOs, the removal of critical measures such as the support of the Greek Shepherd dog as of 2010 has set back the efforts. Furthermore, the number of beneficiaries actually targeted by the RDP has been lower than that expected at the planning phase, due to the inadequate awareness raising of potential beneficiaries, and also due to insufficiencies related to the design of the conditions of participation. This has implied that in certain cases, parts of the funds attributed to the preventive measures have been left unused in the first programming period of the RDP (2003-2007).

Experience has also shown that in areas where the preventive measures are implemented, the existence of abundant alternative food sources is a prerequisite. In case where natural prey is not abundant, the more effective protection of livestock may have a negative impact on carnivores, due to direct mortality (killings from shepherd dogs) or to indirect mortality (decreased food sources, lower reproductive success). It is thus important that the implementation of the preventive measures forms part of a larger conservation strategy.

The efforts so far have been driven mainly by NGOs aiming at carnivore conservation, whereas the roles of other stakeholders have been relatively limited. For example, the Management body of the Northern Pindos National Park has yet to integrate in its management plan the appropriate management measures, and must seek the most adequate funding sources for them. There are also clear margins of improvement concerning the genuine involvement of farmers’ organizations in the decision-making process. Though farmers’ organizations participate in the Board of Directors of ELGA and of the Northern Pindos Management body, farmers of mountainous areas are underrepresented due to their limited numbers, and lower educational and revenue situation.

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Case Study

Conservation of the Baltic Aquatic Warbler

Sustainable farmland management in Lithuania

The Lithuanian landscape is flat and low-lying with numerous lakes and the large Nemunas River Delta creating extensive areas of wetland habitats such as bogs, fen mires and flooded alluvial meadows. In many areas, land drainage has resulted in the formation of dry continental meadows. In all, two thirds of the country is managed as farmland, and coniferous forest covers much of the rest (The Ministry of the Environment of the Republic of Lithuania, 2009). Some large areas of natural landscape survive in the east and south and in delta zones to the west, covering 4% of the land area (European Environment Agency, 2010; Peepson et al, 2007).

Approximately 13% of Lithuania’s landscape is protected as part of the Natura 2000 network, across 2,013 sites (Peepson et al, 2007). As in most European countries, many of Lithuania’s habitats developed under a long history of agricultural management. However, in recent decades – particularly since the breakup of the Soviet Union - there has been significant abandonment of farmland and approximately 400,000 ha of agricultural land is not currently farmed (The Ministry of the Environment of the Republic of Lithuania, 2009); (Dunford, 2007). Traditional management practices such as hay-making and extensive cattle grazing are no longer economically viable and have ceased in most areas. Some areas have been converted to intensive farming.
Natura 2000 sites. Key features and agricultural issues

Three Natura 2000 protected areas in Lithuania – Nemuno delta SPA, Tyru pelke SPA and Zuvintas SPA – are the site of an EU LIFE+ project which aims to restore the habitat of the Aquatic Warbler (*Acrocephalus paludicola*). The project is also active in two sites in Latvia.

The Aquatic Warbler is the rarest migratory songbird in Europe and is classified as ‘vulnerable’ on the IUCN Red List of globally threatened species. Its breeding range is highly fragmented and focused on fewer than 50 regular breeding sites across Eastern Europe. In 2007, the estimated total remaining population was just 24,000 individuals (International Union for Conservation of Nature and Natural Resources, 2011).

The species is endemic to wet meadow or fen habitats covered by sedges and scattered reeds with stable above-ground water levels and few woody shrubs. This includes the Habitats Directive Annex I habitat types transition mires and quaking bogs (7140), calcareous fens (7210), alkaline fens (7230), Molinia meadows (6410), and meadows associated with hard oligo-mesotrophic waters (3140) (Flor, 2011).

These habitats were maintained in Lithuania by traditional extensive agricultural management using low-intensity mowing and low-density cattle grazing. With the widespread abandonment of these farming practices, many areas of suitable warbler habitat have become overgrown, whilst in other areas, agricultural intensification, often involving land drainage, has destroyed characteristic habitat features.

In 2011, just 90 singing males were recorded in Lithuania (Morkvenas, 2012).

The LIFE+ project aims to restore and maintain semi-natural warbler habitats across six sites, which all fall within Natura 2000 protected areas:

- **The Kliosiai site** is within the Tyru Pelke SPA and is the most important Aquatic Warbler breeding site in Lithuania. It comprises 528 ha of flooded sedge meadows bordering the Curonian lagoon. The area was traditionally used for reed harvesting, but has been mostly abandoned in recent decades.

- **Tulkiarage (455 ha)** is one of two project sites within the Nemuno delta SPA. The area was traditionally managed for hay-making but practices have now been abandoned across most of the site. Surviving open sedge patches offer suitable warbler habitat.

- **The second site within the delta is the Sysa site (734 ha)**. This is the second most important Aquatic Warbler site in Lithuania. Half of the land is privately owned and has been converted to intensive agriculture with inappropriate grazing and mowing regimes.

- **A site within the Zuvintas Biosphere Reserve (9210 ha)** is the oldest known breeding site for the Aquatic Warbler. The warbler population has declined to 3 singing males.

- **The final two project sites are in Latvia: Lake Pape (30 ha) and Lake Liepaja (200 ha).** These provide important migration stop-over sites for the Aquatic Warbler but have become degraded due to the abandonment of pasture and hay making (Morkvenas, 2012).

Conservation measures.
Demonstrating best practice

Restoration measures

Restoring abandoned Aquatic Warbler habitat involves reinstating water management regimes, removing woody vegetation, and reintroduction of regular mowing of overgrown reeds and grasses (Prieksa, 2005).

Mowing should be carried out late in the growing season and in some areas an additional cut early in the summer will also be necessary. In 2011, over 150ha of meadows, abandoned for over two decades, were mown at the Tulkia rage site. Mowing has also been carried out at the Sysa site and is planned for the Kliosiai site but has been hindered by high water levels which prevent access by cutting machinery.

The Aquatic Warbler requires meadow water levels to remain at approximately 10 cm above ground. In some areas therefore, restoration of favourable habitat conditions will require the reinstatement of water management infrastructure. In the Tulkia rage site, for example, new water gates have been installed in an abandoned water station which used to regulate meadow water levels (Morkvenas, 2012).

Agri-environment measure

As the Aquatic Warbler is dependent on actively managed habitats, conservation of the species within much of the Natura 2000 protected areas requires the involvement of farmers to implement sensitive and, where possible, self-sustaining agricultural practices.

In Europe, agri-environment schemes under the Common Agricultural Policy (CAP) are a key way to encourage farmers to adopt less-intensive land management practices which promote species and habitat conservation and which may not be economically viable without compensation payments.

The Baltic Environmental Forum (BEF Lithuania) - the non-governmental organisation leading the LIFE+ project - has developed a specific agri-environment (AE) measure for the Aquatic Warbler, which it aims to get included in Lithuania’s Rural Development Programme (RDP). To produce the proposed management actions (Box 1), BEF Lithuania consulted both scientists and conservation experts - who suggested suitable measures - and local farmers, who assessed whether they would be able to adopt the practices on their land.

The measure has received broad support from national stakeholders including the Ministry of Environment and the Ministry of Agriculture, and is now being reviewed by the European Commission. So far, it seems to have been well-received, but negotiations are set to continue until autumn 2012. If it is approved, the measure will be initially introduced in 2013 and could also be included on Lithuania’s RDP at the beginning of the new financial period for the CAP, running from 2014 to 2020.

The AE management measure will only be applied within the Natura 2000 sites designated for warbler conservation and, within these, will be focused on areas with current or historical records of the Aquatic Warbler, and areas verified by conservation experts as being potential warbler habitat. The Sysa site, for example, has undergone significant agricultural intensification but still supports good warbler numbers. LIFE project activities in this area will be focused on encouraging farmers to adopt more suitable management under the AE scheme. In some cases, farmers may not agree to adopt these extensive farming practices and in the Zuvintas site for example, the LIFE+ project partners will consider the acquisition of privately-owned land to bring it under appropriate management (Morkvenas, 2012).

Box 1. Proposed requirements under the Aquatic Warbler agri-environment measure

For alluvial flooded meadows:
- Land must be mown twice a year
- The first mowing should occur in July and only in areas where warblers have been confirmed by the protected area administrator to be absent
- The second mowing must be late in the season, after August 15th

For less productive mires:
- Land must be completely mown over two years (i.e. half in the first year, the other half in the second year)
- Mowing must be delayed until after August 15th

Where shrubs and reeds occur:
- Shrubs must be removed
- Reeds must not be taller than 30 cm on the 1st October

In 2020, the CAP is due to undergo a review and the continuation of AE payments cannot be guaranteed. Therefore, partners in the EU LIFE project are exploring the possibility of more economically sustainable schemes to support farmers based on market supply and demand.
Developing a biomass market

Traditionally, the biomass produced by mowing mire habitats was made into hay and used as fodder and bedding for cattle. However, nowadays, few farmers in the protected areas keep cattle and, additionally, the later mowing required for warbler habitat conservation means plants become woody and unsuitable as animal feed. As part of the EU LIFE project, partners are exploring the potential to use this waste biomass to produce solid biofuels in the form of pellets or briquettes (Zadrag et al., 2012).

Work is currently focused on analysing the potential biofuel market and considering the most suitable facilities. In order for farmers to receive a sufficient income from this process, it will be critical that they are able to produce a value-added product. Processed briquettes will command a higher price than unprocessed biomass, and have the potential to be marketed under an ‘environmentally friendly’ product label to capitalise on the growing consumer demand for sustainable goods. Biofuel creation could therefore offer a long-term source of income for farmers who adopt warbler-friendly farming measures.

However, keeping a large briquette processing facility running at its capacity requires a biomass input from a land area of at least 200 ha. In addition, for the process to be profitable, transportation of biomass from the field to the facility must be no further than approximately 20 km. This would be challenging to achieve with Lithuania’s diverse and small-scale farmland ownership and may lead to centralised processing of the biomass, reducing the price individual farmers receive.

Nevertheless, the Zuvintas Biosphere Reserve Directorate is in the process of purchasing a large briquette facility and are agreeing contracts with farmers to guarantee their supply of hay. For other areas, the LIFE+ project partners are researching alternative solutions for small landholdings, such as field-scale briquette facilities suited to production from 5 ha of land, which are available on the EU market.

Targeted, coordinated management

The LIFE+ sites cover large and diverse areas (1,358 ha in total), and factors such as habitat pressures, land ownership and proximity to potential markets vary. Therefore, BEF adopts a systematic approach to habitat management in which restoration measures are not done ‘ad hoc’ but are planned and adapted to site conditions (see Box 2). In some cases, special measures may be necessary, for example, reinstating access by repairing a road may be more critical as a precondition for restoration of a habitat, than restoration of the habitat itself.

Box 2. Main restoration activities in each site

The Tulkiarage site is affected by abandonment so restoration will involve the reintroduction of extensive mowing regimes and reinstatement of water gates/pump houses to restore water levels (400 ha). Mowing will also be implemented in abandoned areas of the Kliosiai site (450 ha), the Latvian sites of Lake Pape (20 ha) and Lake Liepaja (100 ha), and some parts of the Sysa site (60 ha).

Elsewhere in the Sysa site, land is privately owned and degraded by intensive farming. In these areas, activities will encourage sympathetic farming, including promotion of the AE measure. Some land at the Zuvintas site (328 ha) is also privately owned, and much has been abandoned. Restoration activities here are likely to involve land acquisition by LIFE+ partners in order to reintroduce extensive management. There are also plans to pursue biofuel production.

Building relationships with farmers in the Nemunas Delta
Managing farmland in Natura 2000 – Case studies

Conserving the Aquatic Warbler and its habitat is dependent on involvement of the farmers who manage the land within the Natura 2000 sites. Making contact with these stakeholders presented a major challenge to the LIFE+ project due to the number of farmers involved and the diverse ownership of the land.

The Sysa site within the Nemunas Delta, for example, comprises 700 ha of land shared between a large number of private owners with farm sizes ranging from 1 ha to 20 ha. Even with the help of the Municipal Administrator, it proved difficult to identify who owned what land due to the limited availability of accurate ownership records, and to make first contact with the relevant land managers.

BEF Lithuania addressed this issue by adopting a programme of door-to-door visits. Two staff members, over several weekend days, visited farms within the area, talking with farmers about the Aquatic Warbler and suitable habitat management. Approximately 50 contacts were made, covering nearly 50% of the grassland area, and regular communication is maintained with these farmers via letters and by providing a phone number allowing them to contact the BEF directly.

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The response has generally been positive, with farmers complying and following up with BEF Lithuania after two weeks to check whether mowing can begin.

Lessons learnt from the experience and demonstration value for other countries

Personal contact with landowners

The Aquatic Warbler LIFE+ project has demonstrated the value of a personal approach to landowner consultations. The face-to-face negotiations during door-knocking, and by the volunteer surveyor in the field, have resulted in good relationships between LIFE+ project partners and local farmers and the ongoing dialogue has provided valuable input to the development of the agri-environment measure.

There has been a positive response to consultations and a general feeling of support amongst land managers for the proposed protection measures.

Cooperative development of a dedicated agri-environment measure

Work to develop a specific Aquatic Warbler agri-environment measure to be included in Lithuania’s RDP is an innovative approach to ensuring suitable management of agricultural land within Natura 2000 protected areas. Formalising management recommendations and providing compensation payments should encourage broad uptake of the measures and encourage farmers to recover abandoned land.

Developing a market for biofuel production to support management

The pursuit of biofuel production is an innovative use of the economic market to provide financial support for environmentally sensitive agricultural management. Provided farmers are
Managing farmland in Natura 2000 – Case studies

able to produce a value-added product, possibly under an environmental label, they should be able to capitalise on the growing demand for sustainable goods. The money generated will help cover income-foregone for farmers adopting low intensity warbler-friendly measures, such as later mowing.

This market-based funding is potentially a more economically sustainable option in the long-term than agri-environmental subsidies.

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Case Study

Sustainable catchment management programme

A water company led project in Northern England

Agriculture and conservation

Background

United Utilities (UU) Group PLC is the UK’s largest listed water business and provides water and wastewater services to approximately 7 million people in the north west of England. It is also the largest landowner of the water companies, with approximately 57,000 ha including considerable tracts of upland areas, much of which lie within Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) and/or Special Sites of Scientific Interest (SSSIs).

These include important habitats of blanket bog, upland dwarf shrub heath, and upland acid grasslands as well as a wide range of pastures (such as hay meadow and rush pasture) and woodlands. The land is leased to tenant farmers either as farms (with farm buildings), bare-land lets (with no farm buildings) or as common land (where multiple farmers have grazing rights).

Natura 2000, key habitats and species, and agricultural management

UU owns 19 SACs and nine SPAs in total (McGrath and Smith, 2006). The initial Sustainable Catchment Management Programme (SCaMP), implemented between 2005 and 2010, covers an area of 20,000 ha, of which 13,500 ha are designated as Natura 2000 under two main sites: the Bowlands Fells (SPA) located in the Bowland Estate in the county of Lancashire; and the South Pennine Moors (SPA/SAC) in United Utilities’ Southern Estate, principally in Derbyshire. The sites overlap with national designations of SSSIs which cover the same area (P. Wilson, pers. comm.)

The Bowland Fells SPA was designated for the presence of at least 1.3% of Great Britain’s breeding population of Hen Harrier (Circus cyaneus) and 1.5% of Great Britain’s breeding population of Merlin (Falco columbarius). The habitat is typified by expansive blanket bog and heather dominated moorland which provides suitable habitat for a diverse range of upland breeding birds. The South Pennine Moors

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1 A SSSI is a UK national conservation designation denoting a protected area for biological or geological interest.
2 Pete Wilson, United Utilities Biodiversity Officer.
SPA/SAC was designated primarily for blanket bogs (7130), European dry heaths (4030) and old sessile oak woods with *Ilex* and *Blechnum* in the British Isles (91A0). Other habitats act as qualifying features but not as the primary reason for site designation, such as Northern Atlantic wet heath with *Erica tetralix* (4010) and transition mires and quaking bogs (7140).

The sites face a number of pressures that impact their biodiversity value. Between the 1950s and the 1970s, UK Government policy encouraged the draining of upland blanket bogs to increase food security, with significant detrimental impacts on habitat condition. In the Southern Estate area many of the habitats are in poor condition as a consequence of historic air pollution, high grazing pressure and wildfire burns. In recent years, continuing pressures from over grazing and air pollution have prevented effective vegetation regeneration (Anderson and Ross, 2011).

As a result of poor vegetation quality and associated soil and peat erosion in moorlands, there has been a rise in water colour from upland sources in the UK which, in turn, is pushing up the costs of water treatment (McGrath and Smith, 2006).

Measures implemented to address conservation needs

Description of the scheme: SCaMP I

In 2005, UU initiated an innovative new scheme to attempt to secure the sustainable management of these two key areas. The primary driver for the project was the UK Government target to bring 95% of the country’s SSSI area into favourable or unfavourable-improving condition by 2010. Other objectives included maintaining tenant farmer’s incomes, improving water quality, increasing rates of carbon sequestration and securing greater water retention.

All expenditures had to be approved by the water services regulator, Ofwat, and therefore establishing willingness to pay of customers was an important pre-condition for the commencement of the project\(^3\). Between 2005 and 2010, £10.6 million was spent for the entire SCaMP I project\(^4\).

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\(^3\) Based on a survey of customers to test willingness to pay for biodiversity.

\(^4\) Personal communication, Phil Austin, United Utilities SCaMP project manager.

Measures implemented by the scheme

The project set out to restore drained, burnt and overgrazed moorland and highly degraded blanket bog and increase diversity of hay meadow/rush pastures and woodlands. The restoration measures applied included:

- re-wetting blanket bog through grip and gully blocking;
- re-vegetation of eroded bare peat to re-store blanket bog vegetation (e.g. through application of lime, seed and fertiliser);
- woodland creation and enhancement (through planting of trees, stock fencing and removal of non-native trees);
- reducing grazing pressure through stock reduction, removal or seasonal changes;
- new farm infrastructure (such as buildings for overwintering).

Engagement with farmers and farm selection

In order for the programme to function, it required the active agreement and participation of farmers who leased land within the project area. United Utilities sought ways to encourage farmers’ participation by ensuring mutual benefits for the farmer. The primary means through which this was achieved was through facilitating entry to the Higher Level Stewardship (HLS) agri-environment scheme, which can provide...
significant support to farm income\(^5\). The statutory agency (Natural England) identified areas of particular biodiversity interest for entry into the scheme, and outlined the actions required to gain entry. As the HLS scheme only covers half the costs of the capital investments, United Utilities offered to provide part or all of the upfront costs (e.g. building, fencing, gripping) to facilitate farmer’s entry to the scheme.

For those farmers who did not qualify for HLS, United Utilities offered to provide certain concessions (e.g. construction of over-wintering building, or increasing the length of the tenancy agreement) to make their business more viable in return for more biodiversity-friendly farming practices.

Once entered into the programme, the measures applied to all the land that the farmer farms, including that not owned by United Utilities. In the end, SCaMP I covered 38 land holdings, 17 in the Bowland Estate and 21 in the Southern Estate.

Integration with other schemes

Circa 20-25% of the capital costs were recouped via grant-aid from Natural England (through the HLS) or the Forestry Commission (e.g. the English Woodland Grant Scheme). This latter scheme pays 80% of the grant upfront to contribute to capital costs and 20% after five years.

The farmer also receives a payment per hectare, depending on biodiversity value. As the delayed grant payment may deter some farmers from entering, United Utilities provided the upfront capital payments with a view to securing biodiversity objectives.

Development, monitoring and evaluation of the scheme

A specialist ecological consultancy was commissioned to design and carry out annual monitoring of selected botanical and hydrological parameters in order to ascertain the impact of restoration measures. Five years of data is now available since the baseline year of 2005.

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\(^5\) HLS agreements last for 10 years and aim to deliver significant environmental benefits in priority areas, often involving complex environmental management with the support and advice from local farm advisors.

Description of the second scheme: SCaMP II

SCaMP II is an expansion of the SCaMP I approach to the remaining United Utilities owned land (approximately 30,000 ha). Due to the lower proportion of protected areas in the area (4,000 ha of SSSI), the project focuses on water quality improvement as its primary goal, but also aims to enhance biodiversity, improve carbon sequestration and increase tenant farmer incomes.

It includes 53 projects in total, of which six are on common land. United Utilities are proposing to spend £11.6 million between 2010 and 2015. The measures taken are similar to those in SCaMP I, with an emphasis on those that provide water quality benefits.

Success factors, constraints, opportunities and threats

Main results

By 2010, all capital works for SCaMP I had been completed. An independent review of the scheme (Anderson and Ross, 2011) found that restoration and management measures contributed significant improvements in protected areas; all Natura 2000 sites in the Southern Estate and most of those in Bowland are now in favourable or unfavourable-recovering condition (including 98.6% of designated blanket bog).

In addition, 273 ha of new native broadleaved woodland was created; 23 ha of degraded Upland Hay Meadow was brought into favourable management, 10 ha of Upland Heath was restored, and 9.3 km of new native species hedgerows were established (United Utilities, 2011).

Furthermore, the re-establishment of vegetation has seen a corresponding reduction in sediment reaching the streams. The removal of grazing stock appears to have had the greatest impact in stabilising bare peat on blanket bog, enabling common cotton grasses and crowberry to recolonise vegetatively.

There are early signs of reduced grass dominance in grasslands managed for hay with cattle aftermath grazing, with diversity either maintained or enhanced (see photos of Croasdale Meadow) (Anderson and Ross, 2011).
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The project has had a significant impact on changing culture within the water industry. The successful implementation of SCaMP I has prompted Ofwat to require water companies to investigate the potential of catchment management as a measure to improve water quality at source before capital investments in hard infrastructure are approved.

There are now 105 catchment management programmes or investigations underway in England.

Main success factors

Successful stakeholder and farmer engagement

Strong, established relationships with the farmers and the nature conservation agencies and NGOs were a key factor in the success of the project. United Utilities had already developed these relationships through their catchment management teams, composed of land agents (who dealt with tenant farmers), a biodiversity officer, and a woodland officer. The project worked to meet targets and needs of its local stakeholders, which ensured a high level of support and co-operation.

Strong support from statutory agencies and national regulators

The statutory agency responsible for the delivery of agri-environment schemes, Natural England, showed a high degree of interest and flexibility in collaborating with United Utilities. The national water regulator similarly granted permission for a set of measures not traditionally associated with a water company’s remits and have since expanded the learnings from the scheme into their general practice.

Landscape scale operation

The scheme has the advantage of working on a catchment scale, compared to just working on a single farm basis, and therefore can generate benefits on a much greater scale over a wider area.

Weaknesses & constraints identified

The scheme depends on landowner interest in the scheme; SCaMP worked particularly well as the water company owned the land outright; thus where farmers own the land within a catchment, the process is more complicated. In cases of common land, negotiating agreements is exceptionally complicated, with farmers’ interest in maximising stocking density being in direct competition with Natural England’s interest in reducing stock numbers to protect biodiversity. For time-bound agreements, farmers may deem it not in their interest to join if markets change and it becomes more profitable to pursue other management practices.

A potential conflict of interest exists between water quality and nature conservation. United Utilities has a policy to reduce Cryptosporidium at source by limiting cattle grazing and do not agree to expanded cattle grazing where they are not already present, despite this being a measure under the HLS on grasslands. Furthermore, despite documented gradual improvements in vegetation cover, it may be 20 years before significant...

\textsuperscript{6} Note: many other companies rely on their treatment systems to remove Cryptosporidium.
improvements in water quality in reservoirs are noticed, particularly for colour.

Opportunities for the expanded scheme

An opportunity exists to expand the scheme to other water companies and on land not owned by the company by changing financial reporting practices. All expenditures must be reported under either ‘revenue’, which means it is attributed to the annual accounts and affects the profit margin of that year, or as ‘capital costs’ for expenditures that represent a long-term investment, the costs of which are spread over longer time periods. As United Utilities owned the land on which the work was carried out, Ofwat facilitated the project by allowing United Utilities to report expenditure under ‘capital costs’, with the understanding that they constitute a long-term investment, which allowed them to apportion the costs of the agreement over several decades.

Conversely, any expenditure for works on land not owned by the company is currently reported as ‘revenue’, which affects the profit margin, making it a barrier to expansion. Nonetheless, Ofwat recently allowed a signed agreement between a water company and a neighbouring farmer to itself become an asset, which meant the costs could be reported under ‘capital costs’. Allowing this practice to become more widespread in the future presents the opportunity to expand this kind of program to land not owned by the water company.7

SCaMP II represents a move away from work on protected areas to areas with a potential for water quality improvements. It is likely that the focus of such works may be rolled out to meet objectives under the Water Framework Directive.

The Environment Agency is already viewing this model as a means of meeting targets under the Directive, although it is not yet clear who will pay for the measures.

Threats & challenges facing the schemes

There is a danger that payments to reduce polluting behaviour within a catchment will incentivise farmers to engage in polluting practices in order to qualify for payments.

Also, Durham University, who provide scientific assistance to the project, advise that likely projections of climate change pose a serious threat to the habitats in question (particularly Sphagnum spp.) and schemes such as SCaMP may only be slowing the rate of degradation rather than resulting in long-term positive trends.

Conclusions: demonstration value for other areas and countries

SCaMP is often hailed as a flagship-type project as it succeeds in providing multiple benefits for different stakeholders and serves as an interesting example of ‘payments for ecosystem services’ financing nature conservation.

There are useful lessons for different actors. For statutory agencies responsible for agri-environment schemes, it shows the importance of developing relationships with different types of large landowners, including private companies, and being flexible in the design of the schemes.

National water regulators can play an important role by requiring water companies to investigate dealing with the source of water pollution through catchment management approaches, which can have significant positive impacts for biodiversity, before granting permission for large infrastructural investments.

For water companies, the project shows that it can be economically beneficial to invest in certain biodiversity conservation measures as a means of addressing deteriorating water quality and increasing costs.

The scheme has the potential to expand to land not owned by the water company via partnership approaches where there are win:win opportunities (e.g. water quality and biodiversity benefits) or through contracts with neighbouring farms to halt polluting practices.

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7 E.g. the water company may decide to buy a new system for a neighbouring farmer to reduce pesticide application, which could save water treatment costs several times greater than the upfront costs.
Managing farmland in Natura 2000 – Case studies
from hilltop to tap, in BHS 9th National Hydrology Symposium, Durham.


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Acknowledgements: Phil Austin (United Utilities)
Managing wet grasslands for corncrake in Slovenia

Background

Due to the generally hilly nature of the landscape, many agricultural areas in Slovenia are still being extensively managed by small farm holdings. As a result, Slovenia has retained a significant proportion of its biodiversity rich grasslands.

As elsewhere however, traditional extensive farming practices are finding it increasingly difficult to be economically viable, with the result that many small farm holdings are either abandoning their land or, where possible, converting to more intensive farming practices.

The agricultural shift has been especially notable in the lowlands where farmland intensification has been much more widespread. Just in the last 20 years, substantial areas of wet meadows have been degraded or have disappeared completely. Today, only a small percentage of high nature value wet grassland remains. Most of these grasslands are now protected within the Natura 2000 Network.

With over a fifth of the farmland in Slovenia (ca 30,000 ha) in Natura 2000, the Slovenian government decided that the most effective way of securing their conservation was to attribute the responsibility for their management amongst the different sector authorities (including forests, agriculture and water).
Thus, in 2006, it adopted a Strategic Operational Programme for Natura 2000, which lays down the conservation objectives and measures to be implemented for each site as well as the sectors responsible for their implementation.

This strategic and highly integrated approach has not only created a shared responsibility for the management of the Natura 2000 network in Slovenia but also helped to secure additional funding for Natura 2000 under the different sector programmes. As a result, the Slovenian Rural Development Programme (2007–2013) now contains three groups of agri-environmental schemes (involving some 23 sub-measures in total) that are designed to support extensive farming practices in grasslands of high biodiversity and landscape value.

Conservation of wet meadows and their valuable birdlife

One of the most emblematic species of bird to thrive in extensively farmed wet meadows is the corncrake, Crex crex. However, in Slovenia the corncrake population has declined by more than 50% in the last 20 years. This is mainly due to habitat destruction and degradation (e.g. drainage or conversion to intensive livestock farming or arable land) changing farming practices (e.g. early mowing), and land abandonment.

The remaining corncrakes (ca 250 birds) are now essentially restricted to eight core areas all over the country: Ljubljansko barje, Cerkniško jezero, Reka, Planinsko polje, Breginjski Stol – Planja, Nanoščica, Snežnik – Pivka and Kozjansko – Dobrava – Jovsi.

Historically three of these areas (Ljubljansko barje, Cerkniško jezero and Nanoščica) included large tracts of wet grassland which were managed to provide fodder for livestock and hay for local farmers. But, as they were not included in protected areas until 2004, no measures had been taken to ensure their continued conservation management and over time the wet grasslands areas disappeared to the extent that only a small proportion continues to be farming as before.

Using LIFE funds to kick start long term management

After EU accession, two LIFE projects were launched to help find long-term solutions for the conservation of these remaining wet grassland areas and their endangered species. By that time all eight sites had been designated as Natura 2000 sites.

The first project (2004–2006) was implemented by DOPPS, the Slovenian Birdlife Partner, and its main objective was to develop and employ conservation tools for the effective long-term protection of the corncrake in Slovenia.

One of the key outcomes of the project was the preparation of a national Corncrake Conservation Action Plan. This summarized all the acquired knowledge and findings obtained during the life of the project and set out a ten year (2005–2015) legal framework for implementing corncrake protection measures in accordance with requirements of the EU Birds Directives.

In addition, the project restored a number of overgrown and degraded wet meadows areas, and tested out different bird-friendly management practices for extensive wet meadows on a pilot area in Ljubljansko Barje (the site later became an important demonstration area for farmers).

DOPPS also worked very closely with local farmers, agricultural advisors and land owners to raise awareness for bird-friendly farming practices and to encourage them to introduce corncrake friendly management measures in all three project areas in exchange for a management fee. Initially the farmers were not interested but after many meetings and one-to-one discussions these measures were eventually accepted and successfully applied in the field (on ca 180 ha in total).

Excellent communication and cooperation was also established with the responsible public institutions in the field of Agriculture and Rural Development and especially with advisory organisations for farmers and local farmers. This led,
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amongst others, to the development of national guidelines for managing and conserving extensive wet meadows of high ornithological value.

Ljubljansko barje: one of eight remaining core corncrake sites. It was the main focal area for the LIFE project run by DOPPs.

By the end of the project, DOPPS had not only succeeded in better integrating corncrake conservation measures into Slovenia’s Operational Programme for the management of Natura 2000 (2007–2013) but also in encouraging the introduction of a new Agri-Environmental Scheme for the protection of the corncrake and other endangered wet grassland birds in priority Natura 2000 sites (see below).

The 2nd LIFE project (2005-2007) started a year later and was run by the Institute of the Republic of Slovenia for Nature Conservation. Its objective was to provide local administrations with official guidelines for the preparation of management plans for N2000 sites in Slovenia in accordance with the recently adopted national Natura 2000 site management programme (2007-2013). It also had an important practical component which was designed to test the appropriateness and practicability of guidelines on five pilot Natura 2000 sites.

One of five Natura 2000 sites was Jovsi which is an extensive floodplain area in the South east part of Slovenia, on the border with Croatia. The area is composed of open wet meadows, with a mosaic by banks of vegetation, thickets and solitary willows, oaks and alders. The late mown meadows in the centre of Jovsi host one of the last major corncrake breeding populations in the Pannonian part of Slovenia. The in the mid 2000 the number of singing males oscillated between 14 and 28, or about 5% of the Slovene population.

In the past, different ideas appeared on how to “improve” wet meadows in the Jovsi area. The most serious one was to build fish ponds for commercial use but the realization of this idea fortunately never occurred. Today the intensification of land use is present to some extent only in the eastern part, which is slightly higher than the rest of the area. But the majority of the remaining area is still faced with the problems of flooding, leading to overgrowing and land abandonment.

To address these problems, a detailed Natura 2000 management plan was prepared for the site and measures were taken to improve the hydrological conditions in the Jovsi. In addition to carrying out practical actions in the field, an intensive process of discussions with local landowners (mostly through personal visits) was initiated to obtain their agreement for the changes to the hydrological regime within the site.

Management contracts were also signed with local farmers and landowners to help clear the wet meadows of overgrown vegetation and subsequently re-introduce corncrake friendly mowing techniques (on ca 165 ha in total).

Over the two years of the project, management contracts were over 70 landowners who each received payments for their work (on average 190 €/ha). Like the DOPPS LIFE project these management agreements and contracts were a kind of pilot agri-environment scheme that was being tested out and promoted locally to all interested farmers of wet meadows.

Introduction of a new agri-environmental measure

The two LIFE projects were instrumental in getting a new agri-environmental measure introduced into Slovenia’s Rural Development Programme (2007-2013) for the conservation of species-rich grasslands, important also for grassland birds in Natura 2000 sites.
Altogether three agri-environmental schemes (AES) are advocated, each containing a series of specific sub-measures. Under Group III – ‘maintenance of protection areas’, six sub-measures are foreseen:

1. Animal husbandry in central area of appearance of large carnivores (214 –III/1).
2. Preservation of special grassland habitats (214 –III/2).
5. Bird conservation in humid extensive meadows in Natura 2000 sites (214 –III/5).
6. Permanent green cover in water protection meadows (214 –III/6).

Three of these are of particular interest for corncrakes and its habitats (although they cannot be combined with each other):

- **Submeasure 214 – III/5 (VTR):** The aim of this measure is to provide a favourable population status of endangered bird species, such as corncrake, curlew and common snipe, and habitats in humid extensive meadows. The measure recognises that for the long term preservation of populations of ecologically demanding bird species in humid meadows (like corncrake) it is necessary to secure further land management in areas which are less interesting from an economic viewpoint due to the difficult conditions for farming.

  The main measures include first mowing only after 1 August, mowing to be done from meadow centre outwards, grazing is not possible. In addition it is recommended to use a scythe mower at reduced speed, to mow at minimum height of 10 cm above the ground, to leave unmown strips 3-5 m wide, to leave and maintain individual bushes and trees 5-15 m wide.

  The measure is only available in the Natura 2000 sites identified in the map included in the RDP (annex 12) and the target to be achieved was set at 1000 ha. The payment rate is calculated according to the loss of income due to the fact that the meadow is only mowed once and the hay is of lower quality. It also takes into account additional costs for machinery work and manual labour as well as time spent on training, keeping records etc...

- **Submeasure 214 – III/2 (HAB):** is broader than the above scheme and is focused on ecologically important areas (i.e. broader than Natura 2000). It aims to maintain and increase the area of grassland for endangered plants and animals (orchids, marsh gladiolus, meadow squill, amphibians and insects which provide food for white storks, less grey shrike and red backed shrike). It also targets nesting of endangered grassland bird species, such as corncrake.

  The activities to be undertaken are fairly broad, requiring adjusted mowing and grazing to match the requirements of the above mentioned species: i.e. grazing or mowing and gathering are to be performed after the flowering of grasses and raising of offspring of endangered birds (i.e. after 15 July). Green cover is also not allowed prior to flowering and raising of offspring (i.e. before 15 July). Stocking densities should be within 0.2 and 1.9 LU/ha of UAA. The measure is available to areas identified in Annex II, point 11.1 of the RDP (annex II) and the target to be achieved is set at 1000 ha.

- **Submeasure 214 – III/4 (STE):** is similar in terms of objectives to the above measure, it aims to preservation litter meadows within ecologically important areas and for ecologically demanding species. These meadows are to be mown once a year in late summer or in autumn (i.e. not before 25 August) and the mown grass is used as litter for animals. All existing border strip and hedgerows are to be trimmed and thinned every second year. Stocking densities should be within 0.2 and 1.9 LU/ha of UAA. The measure is available to areas identified in Annex II, point 11.3 of the RDP and the target to be achieved is set at 200 ha.
Experiences with the agri-environment scheme

It is estimated that, if these three measures are implemented in full, they could potentially benefit 70-80% of Slovenian corncrake population if properly constructed and promoted. However, despite the success of these measures under LIFE, the subsequent uptake of the above agri-environment measures has been significantly lower than expected.

Interest of the farmers for the implementation of AE measures has been slowly decreasing over the last few years. In 2012 the total area involved in the HAB measure was approx. 460ha which is only 46% of the target area (1,000 ha). Slightly worse is the involvement in the VTR measure approx. 342 ha means only 34% of the target area (1,000 ha). The worst situation is with STE measure, where the achievement of the objective is only 12%.

There may be several reasons for this:

- The restrictions on how the different schemes may be combined may have put many farmers off since they can only go for one measure or another (in which case they are more likely to go for the lighter measures requiring less effort).

- The schemes have not been widely promoted and so many farmers are still not aware that they could be entitled to apply for such measures; Extra training may be required for the advisory services who play the most important role in shaping farmer’s attitudes and influence uptake of AES.

- The management requirements are considered by some to be unduly restrictive as compared to the financial compensation offered.

- There is confusion also with the 50 trees rule which appears to require farmers to remove individual trees and bushes to get single area payment. Some areas are excluded from AES because they have too many trees or shrub or other landscape features (like stones) which means they do not qualify as managed UAA farmland.

- The stocking rates for grazing are considered unnecessarily low which may again have put many farmers off. Also there is a compatibility problem with the sustainable animal breeding scheme which requires that stocking rates be 1.9 LU per farm. No distinction is made for parts of the farm that are wet grasslands where the stock rate has to be much lower. So this has led to overgrazing in wet grasslands.

Moreover, flexibility in the current rules on conversion of permanent grassland appears to allow destruction of wet grassland habitats without penalty.

Through the agri-environment scheme, farmers are paid for introducing corncrake friendly mowing techniques. Photo: DOPPS – Birdlife Slovenia

Strengths and weaknesses

A number of major strengths can nevertheless be identified in the approach taken in this case study:

- The Government’s strategic approach to Natura 2000 has ensured that other policies must contribute to the management of the sites and that these management requirements are integrated into their respective policies and funding programmes.

- Thanks to the Operational Programme for Natura 2000 and the systematic preparation of individual site management plans, all parties are well informed as to the management needs of the different Natura 2000 sites and ‘who does what’.

- In the case of the corncrake in particular, the two LIFE projects were instrumental in drawing attention to the plight of the species and in kick starting the necessary conservation measures. They not only built up an important log of scientific knowledge and practical experience in bird friendly management.
practices of extensive wet meadows but also developed a series of documents that would set the framework for the species conservation over the decade.

- One of the main achievements of the two projects was that they enabled the introduction of a series of dedicated agri-environmental measures that are specifically geared towards improving the conservation status of endangered species and habitats within Natura 2000.

- The projects also demonstrated clearly the benefits and importance of having a strong dialogue and close cooperation with the local farmers as well as the local authorities and the Ministry of Agriculture. This not only helped to make sure the new agri-environment measure for wet meadows birds was acceptable to farmers but also raised the general level of interest for the plight of the species and the value of these remaining wet extensively managed wet meadows (also culturally and from a tourism perspective). The fact that the interest in the corncrake friendly scheme fell after the end of the LIFE projects reflects the importance of continuous stakeholder dialogue and the provision of an effective advisory service. This did not happen under the agri-environment scheme proper.

- Thanks to the LIFE projects sufficient resources and time was allocated to reaching out to and explaining to farmers the issues at stake and the measures available for addressing these, the uptake of the previous agri-environment scheme for special grassland habitats (under the 2006 RDP programme) increased by 300% during the project duration, which is in stark contrast to the uptake under the current RDP programme which is not accompanied by an effective advisory service or measures to dialogue with the farmers.

However, there are also a number of weaknesses identified, especially with the implementation and uptake of the agri-environment measures.

The poor uptake so far could be remedied by:

- better publicity for the sub-measures available and more training for the farm advisory services to ensure they are well-informed about the measures and prepared to assist farmers in gaining access to the measures;

- reducing the administrative burden on farmers who want to apply this measures and remove any confusion or conflicts (e.g. in stocking rates, or ‘50 trees rule’) that hamper their wider uptake;

- increasing the payment rates for the measures so that it fully reflects the additional efforts and income foregone so that the measures are more attractive to farmers;

- introducing more flexibility in the individual actions to be applied under the measures to take account of local conditions.

Under the LIFE project, local communities and farmers were informed about the corncrake and their management needs. Photo: DOPPS – Birdlife Slovenia

In addition, despite the already strong emphasis on integrating Natura 2000 management needs into other sector policies – there may be a need for more high level agreement and dialogue to turn this approach into a practical reality.

As for the future, all presented measures will be included in the future Rural development programme 2014-2020. Past experiences will be used to improve the implementation of these (and other) measures. Two clear messages have come out very clearly from the present experience: It is essential to ensure a strong communication and promotion of the measures and to raise the level of compensation payments.

As for the plight of the corncrake, although populations have increased in some of the Natura 2000 sites like Ljubljansko barje, Planinsko polje and Nanoščica, the overall trend across all eight sites for the period 1999-2012 and 2004-2012 shows moderate decline.

The fact that the decline is only moderate rather than major may be seen as some small consolation that the measures taken so far have helped to at least stem the rate of decline. But clearly
more needs to be done to ensure the corncrake population in Slovenia reaches a more favourable and stable conservation state. All the tools are there, now comes the challenge of implementing them in the most efficient and effective way.

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Case Study

Managing cereal steppe land for birds in Southern Portugal

Background

Mainland Portugal is almost entirely (86%) classified as rural with a very low population density (41 inhabitants per km²), which is significantly lower than the EU average. Biodiversity in general – and the diversity of bird species in particular – is very high in Portuguese rural areas.

Since Portugal's accession to the EU, there has been a considerable effort towards the modernisation of farm holdings and agri-food businesses, through infrastructure development and improvement with an emphasis on irrigated land.

This is also reflected in Portugal's RDP since one of its main objectives is to enhance competitiveness in the agricultural and forestry sectors. Because of this, the largest proportion of the EARDF investments has so far been earmarked for intensification of farming and forestry activities.

The Portuguese RDP does however also recognise the fact that the Natura 2000 network represents 16 per cent of all farmland and managed forest.

The RDP is conceptually in line with the National Strategy for Conservation of Nature and Biodiversity (NSCNB), especially with regard to four strategic lines which are common to both documents:

- to ensure the conservation of the Natura 2000 network;
- to develop specific actions for conservation and management of target species, habitats and landscapes;
- to integrate nature conservation policies with the policies and planning of other sectors and
- to promote education and training on subjects relating to nature and biodiversity conservation.

Yet, in practice, very few agri-environment schemes (AES) have been set up to date or implemented to support the conservation of nature friendly farming in Natura 2000 sites.

This case study examines one of the few initiatives that is in existence to maintain habitat quality for steppe birds in Portugal.
Natura 2000, key habitats and species and agricultural issues

Located in south Portugal the Special Protection Area of Mourão/Moura/ Barrancos lies in a region that is characterised by poor soils and an arid climate. This has led to the dominance of extensive agricultural systems based on rotational cereal cultivation. This habitat, known as cereal steppe or pseudo-steppe, is typical of the Iberian Peninsula.

It is characterised by a mosaic of habitats that include cereal areas (mainly oats and wheat), stubble plots, fallow land, non-irrigated legume crops and pastures and covers more than 33,900 ha, around 40% of the SPA area.

In 1999 the SPA area hosted 4,602 families dedicated to traditional farming. In the last agricultural census, undertaken in 2009, this number had decreased to 3,830.

Since Portugal’s accession to the EU, in 1986, the evolution of the agricultural landscape also started to depend on the Common Agricultural Policy (CAP) programmes, which tended to encourage the reconversion of the extensive pseudo-steppe systems into more productive uses, namely through the irrigation of areas with more productive potential, the reforestation of the less productive land and the installation of permanent crops such as vineyards and olive groves. Although olive groves were a traditional culture, they were confined to small areas and integrated in the DOP (Denominação de Origem Protegida) “Azeite de Moura” but the tendency now is for large companies to purchase large land plots and install intensive olive groves.

More recently, this tendency has been supported by the construction of the Alqueva dam, the largest artificial lake in Europe and the core of the Alentejo Irrigation Plan, which aims at achieving the economic development of the region, based on promoting the agricultural and tourism sectors. Although the entire complex of the Alqueva will not be completed until 2025, on February 2002 the reservoir started to fill and since then, several irrigation projects have been developed, drastically changing the traditional agricultural practices and deeply impacting on wildlife in general and steppe birds in particular.

Because only a small part of the CAP funds are available for agri-environmental measures they are not able to counter-balance the negative impacts on wildlife of the other RDP measures which are used to finance more productive agricultural systems.

A LIFE project aiming to find ways of maintaining traditional farming practices

Between 2002 and 2006, a partnership was established between SPEA (the Portuguese Society for the Study of Birds, BirdLife partner in Portugal), the government agency responsible for nature conservation (ICNB - Institute for the Conservation of Nature and Biodiversity), and two local farmers' unions (AACM - Association of Farmers from the Municipality of Mourão and AJAM – Association of Young Farmers of Moura).
This partnership launched a Life-Nature funded project aimed at conserving the Little Bustard in Alentejo through the implementation of a Species Action Plan and an experimental land management plan which was developed together with local farmers so as to benefit the little bustard while maintaining farmers' incomes.

This project developed and tested out a pilot agri-environmental scheme for open farmland in Mourão/Moura/Barrancos. Its objective was to support the traditional farmers who continue to farm the land in a way that preserve the steppe habitat.

The proposed scheme included the following elements:

- Rotational farming: to keep the structure of the habitat, the farmland management was to include threshold percentages of four crops: dry cereal, dry legume crops, permanent pasture and fallow;
- Maintenance of fallows: a minimum percentage of fallow in each farmland was required and there was to be non farming interventions during the breeding period, in order to guarantee the availability of safe nesting areas;
- Legume crops: a list of legume species and varieties was recommended, which included preferentially those used by birds as food, like alfalfa, silage-pea, and chick-pea.

The new agri-environmental scheme was designed to support the maintenance of the rotation scheme dry cereal – fallow, as proposed by the Life project.

A new agri-environment scheme aimed at supporting extensive rotational cereal cultivation

The new agri-environment scheme was designed to support the maintenance of the rotation scheme dry cereal – fallow, as proposed by the Life project.
To be eligible for this measure, farmers were required to declare the totality of open land of their agricultural holding (except intensive irrigation areas), which must be larger than 5 hectares and have less than 10 trees per hectare.

Farmers have to agree to maintain the eligibility conditions, keep the whole open land area free from scrub cover, keep a record of the area covered by each crop and all the farming operations undertaken. In addition, the total stocking density must not exceed 0.7 livestock units per hectare of forage area + 10% of the area must be contain small-grain cereal.

A rotation scheme approved by the Local RDP Support Structure (LSS) must be put into place that guarantees, each year, a minimum of:

- 20 - 50% of the open land area covered by small-grain cereal crops;
- 10 - 30% of the open land area left as fallow;
- 5 - 10% of the area mentioned above must be fallow for two or more years (in those farm holdings where there is no fallow at the onset of the contract, there is a period of two years for this compromise to begin being fulfilled).

The minimum cereal area defined by the LSS cannot be cut for fodder, except under exceptional climacteric situations defined by the LSS as well.

The farming calendar and set of allowed farming techniques will be annually defined by the LSS but between 15 March and 30 June, grazing, fodder cutting and soil mobilisation are restricted in at least 20% of the fallow (depending on the agricultural and climacteric conditions of each particular year, grazing or fodder cutting can be authorised by the LSS until 31 March).

Under favourable conditions where there is no erosion risk, the LSS may determine that part of the fallow (always inferior to 10%) should be mobilised until 15 March to create areas of bare soil favourable to steppe birds. Only one soil mobilisation is permitted per year and the way it is undertaken is conditioned to the erosion risk.

Land plots subject to chemical weeding must include untreated stripes with an area equal or larger to 5% of the plot.

Farm holdings larger than 50 hectares must include on accessible water point per 100 hectares and specific crops for fauna (e.g. back-eyed peas, chick-pea, vetches, grasspea) in a 1:50 proportion, distributed in non-contiguous crops with areas of 1 ha or less.

Fencings, installation of arboreal hedges, small woods or increase of the crown cover can’t take place without previous permission from the LSS. Finally, existing temporary ponds must be preserved and a 20 m protection stripe around them must be kept without soil mobilisation or use by livestock.

Success factors and lessons learnt

The involvement of the governmental agency responsible for agriculture during the pilot project was crucial to the subsequent creation of specific agri-environmental measures by adapting the proposals made by the project, first for the SPA of Mourão/Moura/Barrancos and later for the remaining SPAs recently designated¹.

However, although the new agri-environmental scheme was proposed in 2006 immediately after the end of the LIFE project, it was only approved within the RDP in December 2010. This led to a significant loss of momentum and interest on the part of the farmers who were initially very supportive of the scheme.

Also the final version turned out to more complex than the initial proposal made by the LIFE project and, unlike that one, it had not been negotiated with the farmers. As a result, the take-up of this measure has been disappointingly weak.

¹ A major achievement of this project was also the designation of new SPAs for steppe birds in 2008.
Some of the additional reasons pointed by the NGOs for this lack of up take are that:
- the measure has not been sufficiently advertised;
- the level of payment is too low when compared to the high level of obligations and additional management activities imposed on the farmers;
- the overall budget allocated to this measure is too limited to cover even the most important areas within the Natura 2000 network.

The farmers that do take up the measure, benefit from technical support for its implementation from local support structures which are well organised and include NGO representatives, who have good communication channels with the farmers’ community. However, these structures have insufficient funds, which limits their ability to intervene.

In order to achieve better results it would be important to:
- properly advertise the new measures
- make the measures more appealing, by increasing the subventions
- reduce the administrative burden associated with the scheme
- guarantee the local support structures the necessary funds to adequately support the farmers in the implementation of the new measures
- finalise and approve the SPA management plans so as to ensure the AE measures are targeted towards the most important areas for the birds and habitats of EU importance.

An important lesson learned with this case study is that it is possible to design and implement a successful agri-environmental scheme, but in addition to the initial time and effort invested through this LIFE project, there is a need for sustained action as well. This example shows that when there is no continuity and long term commitment by the relevant competent authorities, valuable measures carried out in agricultural areas within Natura 2000 may be largely lost.

At the moment, 45% of the budget spent on agri-environment measures in Portugal has been allocated to landscape preservation in the Douro river vineyard region, the maximum support being 900 €/ha. This region is outside Natura 2000 and represents 10% of the area covered by the measures. On the other hand, all the remaining regions, enclosed by Natura 2000 and covering 90% of the area have been granted 55% of the budget but the maximum support rates reach only 90 €/ha.

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The Morava River Floodplain

The Morava River Floodplain is an important wetland in the border area of Slovakia, Austria, and the Czech Republic. On the Slovak side, well-preserved alluvial forest and species-rich meadows occurs in a complex of sites which have been designated as Natura 2000 sites for both habitats and bird species. Moreover, the area covering some 1900 ha of grassland habitats is considered to be a largest well-preserved complex of alluvial meadows *Cnidion venosi* in Central Europe. This case study reviews various experiences regarding its large scale restoration and looks at the use of policy instruments for ensuring the continuation of extensive farming in the area.

Due to the regular flooding, grasslands are naturally highly productive, providing excellent hay for local farmers (Lasák et al. 1999). Meadows were traditionally mown two or three times per year, mostly without any additional fertilizers or subsequent grazing. Grazed pastures occur only on a small part due to the regular floods.

The Iron Curtain closed public access to the Morava river floodplains for 40 years in the last century. Limited access combined with extensive farming created unique conditions for the preservation of important habitats and species.

Regular floods influence strongly dynamic of grassland ecosystems in the Morava river floodplains area (DAPHNE)
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However, trends towards the intensification of agriculture in 70's also influenced this area - approximately 15% was intensified with mineral fertilization and/or re-seeding, and around 20% was converted to intensive arable land.

Nowadays, the main problem in the Morava floodplain is land abandonment, as is the case in the whole of Slovakia. Land abandonment is partly the consequence of the lack of socio-economic viability of extensive farming in difficult environmental conditions (such as regular flooding), and partly a result of the decrease in agricultural production and in the number of farmers after the political changes in the 90's and the EU accession in 2004.

In 90's, the Morava floodplain benefited from a number of projects aimed at the conservation and restoration of habitats as well initiatives to promote rural development and tourism. These projects were at that time, the only source of funding for the revitalisation and extensive farming of wet grasslands. By 2004, the national scheme of agri-environmental program had been established and now almost all the Morava area benefits from agri-environment payments.

Natura 2000, key habitats and species and agricultural issues

The Natura 2000 site is located in the northern part of the Great Pannonian Lowland and represents a typical Pannonian floodplain landscape strongly influenced by a regular flood regime. It is made up of a mosaic of wetlands, alluvial grassland, floodplain forest habitats, and water bodies (oxbows, former river meanders, etc...). Actively used arable land occurs only in small patches on elevated areas.

The Natura 2000 site contains 1913 ha of grassland habitats (Šeffer & Stanová 1999), including three Annex 1 habitats that are strongly depend on agricultural activities (6440, 6510, 6410). Alluvial meadows of the Cnidion alliance (6440) (Cnidion venosi Bal.-Tul. 1965) are the key grassland habitat covering the most important part of the site.

The main conservation objective for the site is the maintenance and restoration of the semi-natural and natural habitats through extensive farming. Habitat management is combined with special management for specific animal species, such as mosaic mowing management (e.g. for birds, butterflies).

Meadows are mown twice a year (at the end of May – beginning of June and September - October); historical references mentioned also an exceptional third mowing (Seffer et al. 1999) or grazing in small parts.

Grasslands are mowed two times per year (and partly grazed) while considered to be high-quality forage especially for feeding horses (DAPHNE)

Floodplain grasslands host several species in the Habitat and Bird Directives annexes. The butterfly species Maculinea teleius, M. nausithous, and Lycaena dispar are closely connected with traditionally used alluvial meadows (Ružičková et al. 2007). These species were adapted to traditional mosaic mowing as the site was never mown all at once.

Mosaic management is also important for Crex crex especially in the years with shorter flood periods. In contrast, other bird species of European importance like Lanius collurio or Ciconia nigra may benefit from large-scale mowing, because freshly mown grasslands are very attractive food sources.

These examples illustrate that balancing the different management requirements for both species and habitats on the site is very complex.

Finding ways to support extensive nature friendly farming practices in the Morava Floodplain

Arable land and abandoned grasslands in the Morava river floodplain caused a number of environmental and ecological problems. In 1997 DAPHNE took drew up a grassland inventory for the area and defined a restoration plan for the
revitalisation of the Moravian habitats. The main experiences gained from the transformation of arable land to species rich grasslands and from searching for long term financial support for extensive farming in the area could be summarised as follows:

Restoration - Intensive consultation with farmers and site managers

In 90’s the principal actions in the Morava region focused on large-scale restoration of floodplain meadows. Concrete conservation measures were funded from global (GEF/WB), and European (PHARE) funds, coupled with existing agricultural subsidies.

The whole planning process for the Moravian River Floodplain (started in 1997), including the definition of the area proposed for restoration, agricultural practices and restoration techniques, as well as follow-up management, has been carried out by experts in detailed consultation with local farmers and site managers.

At the beginning of the process farmers had a very negative or indifferent attitude often associated with negative experiences with past nature protection initiatives.

Representatives of DAPHNE started a negotiation process with farmers in order to explain the benefits of extensive farming for both agriculture and nature conservation. After several personal meetings, some farmers started reconsidering their attitudes and 4 out of 11 large-scale farms agreed to participate on restoration schemes. The whole process was supported by “classical” PR and communication instruments, such as a brochure on wise use of grasslands, leaflets and thematic seminars.

As a result, restoration of 103 ha of arable land was begun in 1999. The abandoned land had pioneer ruderal vegetation with heavy infestation of the invasive plant Aster-novi belgii agg. The land was seeded by local seeds collected from species-rich meadows, and islands of high diversity were created through the transfer of turfs from high biodiversity grasslands. All restored areas have been regularly mowed at least once per year.

Consequently, DAPHNE searched for sustainable support for extensive farming on the restored area and for all species rich meadows in the Morava river floodplain. As there was no national programme providing funding for extensive farming, the efforts focused on influencing the EU accession process and adoption of Common Agricultural Policy.

Floodplain grassland 12 years after restoration on arable land near the village Suchohrad (DAPHNE). Monitoring showed positive development in species composition.

Facilitatory role of NGO enabled a better agri-environment policy

During the pre-accession process, the principal policy objective of the environmental NGOs was to find support for nature friendly farming on grasslands. Using experiences from the restoration in the Morava floodplain, DAPHNE lobbied for habitat specific management measures to be integrated into the forthcoming National agri-environmental programme.

AEM was considered an innovative and “revolutionary” policy instrument that was unlikely to be hardly accepted by farmers in Slovakia. It was the first time in history that the agricultural policy compensated farmers for a less productive farming system. The project on the Morava site therefore provided valuable practical experiences in the introduction of extensive farming and in developing effective communication with farmers in order to win their trust and confidence.

Importantly, the Ministry of Agriculture used these experiences and consultation results in the preparation of the National agri-environmental programme for the period 2004-2007 (and later for the period 2007-2013). DAPHNE functioned as facilitator not only between the Ministry of Agriculture and farmers but also between the Ministry of Agriculture and the Ministry of Environment, that crossed the “strict line” between agriculture and nature.

Regular bilateral meetings and better insight into complex issues such as nature conservation on
farmland helped to find consensus and harmonised priorities to a certain extent.

**Specific measures for the Moravian grasslands – positive example for national agri-environment programme**

Originally, the Ministry planned the agri-environment measure to be a horizontal programme offering common measures for whole country regardless grassland types. Results from the Morava site however contributed significantly in influencing the AEM towards more targeted and habitat specific management measures. The project also provided important data which could be used to define agricultural practices for mesoic and wet grasslands.

In 2004, Slovakia adopted a new agri-environment programme that defined specific agricultural practices for four (and later for seven) different ecological groups (grassland habitat types). These habitat types were defined on a national level according to the National Grassland Inventory (Šeffer et al. 2002) and were the result of close cooperation between DAPHNE, the State Nature Conservancy and the Ministry of Agriculture.

Nowadays, the agri-environment measure is the most important financial instrument in terms of supporting extensive farming on grasslands in Slovakia. Today, the AEM for semi-natural grassland only supports areas recognised as having a minimum biodiversity value (High Nature Value), including Natura 2000 sites.

As mentioned previously management of grassland is defined per specific habitat types grouped into seven categories: Dry Grasslands, Mesoic grasslands, Mountain hay meadows, Wet grasslands of lower altitudes, Alluvial *Cnidion* grasslands, Wet grasslands of higher altitudes, Fen and *Molinia* meadows, High-mountain grasslands.

The Morava river floodplains thus benefit from the measures which are focused on mosaic and wet grasslands in low altitudes and which support grazing regimes and mowing rules that are in harmony with nature conservation objectives. This includes provisions regarding the exact dates and techniques for mowing. It should be mentioned that the AEM does cover the specific needs of each Natura 2000 site. Special attention therefore should be paid to the protection of Annex species in the Morava region (e.g. butterflies).

Agricultural practices under AEM which have been defined for different ecological groups of habitats have proven to be very effective at integrating biodiversity elements into agricultural practices and payments under this scheme attracted the interest of farmers. This applies also to the Morava river floodplains where almost the whole area has benefited this scheme.

Administrative procedures for the AEM were notably simplified during the next period 2007-2013, but the control system is still relatively lacking behind. As a result, an important part of grasslands is not managed properly (last estimation is about 22%).

### Success factors and lessons learnt

The Moravian River Floodplain is a typical case for floodplain management in the country – for example, a similar project is on-going in the eastern part of Slovakia on the Laborec-Uh river floodplain.

After a very good start, grassland management on the floodplain is being affected by decreases in agricultural payments and by socio-economic development. In spite of these pressures, restoration of grassland and control of invasive species continues, and extensive farming is still supported through AEM.

The following summarises some of the lessons learned from the present case study:

- **Intensive communication and consultation with farmers is key**

The large scale restoration project succeeded due to the intensive communication and negotiation with farmers. Personal meetings seem to be much more effective than any other communication means. Farmers often have prejudices and their opinion is influenced by other farmers or stakeholders. Therefore it is important to explain all aspects of nature conservation measures in detail.
However, Slovakia still has no effective advisory system that would provide farmers with sufficient information on management of Natura 2000 sites and on available subsidies. This contributes to inappropriate farming in Natura 2000 areas.

- Well-targeted agri-environment programmes need to be based on monitoring and research

Slovakia’s well-targeted agri-environment programme, with its habitat specific agricultural measures based on data from the National Grassland Inventory, provides a good basis for the implementation of long term extensive farming practices in Natura 2000 areas.

- Agri-environment schemes need to include small scale farmers

Many Natura 2000 areas in Slovakia are managed by very small scale farmers. These farmers often fall outside the administrative, bookkeeping and inspection system for CAP payments, and do not receive any subsidies, or they receive only SAPS payments. This situation is typical for marginal and mountainous Natura 2000 areas.

Small farmers are often discouraged from even applying for support by unattractive payments combined with relatively complicated administrative procedures, or just lack of appropriate information. The current agri-environment system is more favourable for large-scale cooperatives.

As small farmers are important for Natura 2000 site farming, the way they will operate in the future may have a significant impact on grassland management. Agri-environmental schemes and other rural development measures need to be more accessible for this group of farmers in terms of agricultural practices and administrative procedures.

One solution is to make it possible for farmer cooperatives or associations to sign a joint agri-environment agreement, rather than signing agreements with individual farmers. Conservation organisations such as NGOs often play a crucial role in bringing together the farmers and communicating conservation objectives to them.

- Regional, landscape-based approach to agri-environment schemes

Agri-environmental schemes for Natural 2000 sites should be designed and implemented so that they benefit biodiversity on a regional scale, not just in small patches in the landscape. The definition of regional objectives coupled with a collective approach will provide space for more coherent actions on a landscape scale and enhance the environmental impact of AEM, as well as contributing to simplifying the administrative procedure in order to encourage small farmers to participate.

Farmers in Natura 2000 areas should be encouraged to apply AEM on the whole farm. Therefore there is an initiative to develop “farm plans” consisting of specific agri-environmental prescriptions for farms operating in Natura 2000 areas. However, in spite of the considerable benefits of farm plans and the collective approach, there are a number of administrative, technical and social aspects that need to be overcome first.

Prospects for the future at Morava plain

In spite of an agri-environmental programme supporting extensive farming in the Morava river floodplains, agriculture production is decreasing and land abandonment remains the main threat for species rich meadows.

Local NGOs search for solutions to keep grasslands managed for instance through the development of agro-tourism in the region and support for alternative energy sources using the hay from species rich meadows.

The trilateral Strategic action plan for Ramsar area (including all Natura 2000 sites) for the cross-border Morava-Thaya floodplains has been developed in cooperation with stakeholders from all three countries. It defines concrete actions for preservation of grasslands, among others, support of extensive farming, special programme for species rich grasslands or introduction of large herbivores grazing.

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Case Study

Management of traditional rural landscapes in Finland

Cooperation between multiple stakeholders in Rekijoki-laakso River Valley

Traditional rural landscapes in Finland consist of meadows and wooded grasslands created by extensive livestock farming during the past centuries. These landscapes are widespread in Finland, ranging from shore meadows at the southern Baltic Sea coast to alpine heathlands in northern Lapland.

Traditional landscapes have high biodiversity value: around one third of all threatened species in Finland use these landscapes as their primary habitat and a similar share of the traditional rural landscapes, in total 500 sites and 6000 ha of land, are protected as a part of the Natura 2000 network.

Traditional rural landscapes have been decreasing steadily since the late 19th century due to changes in agricultural management regimes. Extensive livestock farming has now been replaced by intensive dairy and meat production with significant changes in production systems (e.g. use of artificial fertilisers). This in turn has resulted in the conversion of meadows into cultivated fields and/or a complete abandonment of previous management activities (Trinet project 2010).
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Given the threats above, continued management of traditional agricultural biotopes and other ecologically valuable farmland areas is one of the key national objectives for biodiversity conservation.

Rekijokilaakso Natura 2000 site: introduction and key characteristics

Rekijokilaakso River Valley Natura 2000 site is an extensive (1209 ha) complex of semi-natural grasslands and wooded pastures situated in the Rekijoki river valley in Somero and Salo, south-west Finland.

The area provides a range of habitats for different flora and fauna, and it is also a regional scale ecological corridor for many species.

The key conservation objectives for the site include:
- Increasing the number of appropriately managed meadows and wooded pastures
- Increasing the number of conservation agreements for herb rich forests
- Improving the effectiveness of management practises
- Protecting and increasing the number of certain flagship species
- Promoting ecosystem services associated with the site, especially tourism, recreation and the development of sustainable, value-added products
- Communicating the values and benefits related to the Natura 2000 network.

Habitats and species of Community interest

Rekijokilaakso Natura 2000 site consists almost entirely of habitats protected under the Habitats Directive. The most common habitats include mowed / grazed lowland hay meadows (6510) and herb-rich forests (9050). Other meadows, such as mesic and Filipendula meadows (6270 and 6430), are also characteristic of the site. Finally, some riverine and old forest habitats can be found in the area.

Rekijokilaakso provides a home for several important grassland and grazing-dependent species, including vascular plants, birds, beetles and butterflies.

Species of Community interest include Flying Squirrel (Pteromys volans) and Clouded Apollo (Parnassius mnemosyne). In addition, Rekijokilaakso hosts a range of species protected under the Birds Directive.

In general, 93% of the traditional rural landscapes in Finland are classified as endangered. Not surprisingly, several habitats and species present in Rekijokilaakso are endangered or critically endangered and all remain in an unfavourable conservation status.

Socio-economic role, status and trends

The traditional management practices no longer exist in Rekijokilaakso, leaving its hab-

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1 Hay meadow mowing management ceased during 1940s – 1970s and the main management method is currently grazing. See also “future long-term management” for further discussion.
itats and species vulnerable to change. The annual traditional regime of mowing and aftermath grazing has almost ceased as it is no longer profitable and abandonment of grasslands is a major threat to biodiversity in the area. Consequently, finding ways to maintain - and preferably increase - extensive management practices within intensively cultivated landscapes poses a key challenge for the area.

On the other hand, the Rekijokilaakso Natura 2000 site has outstanding scenic, landscape and cultural values, estimated to receive around 5000 visitors every summer. This creates significant opportunities for tourism, recreation and education, including related business opportunities (e.g. Ikonen 2002, Luoto et al. 2002, Heikkinen et al. 2007). The site also functions as a natural buffer between the river and its surrounding landscape, capturing the run-off from agricultural areas. The meadows provide important habitats for insects that also pollinate fruit and flowers within the broader landscape. These benefits, however, have not so far been studied in detail.

Finally, the Rekijokilaakso area is ideal for production of cattle whose meat can be marketed as sustainably grazed and biodiversity friendly, supporting the management of traditional rural landscapes (i.e. so called “meadow meat”). While some farmers have successfully taken up this opportunity there is still a need to mainstream the practice and build capacity among farmers to add more value to their products (See also “long-term management”).

Management activities – demonstrating best practise

Key management measures

Rekijokilaakso’s valuable habitats are, to a large extent, maintained by landowners (farmers and foresters) parallel to other farming practices as a part of agri-environment schemes under the EU Rural Development Programmes. These schemes are based on approved management plans, which cover the costs of grazing and mowing of targeted habitats in order to enhance landscape and species biodiversity. Alternatively, in a number of locations management activities are coordinated and carried out by local and regional organisations, in particular the local nature conservation association. The key management measures in Rekijokilaakso include extensive mowing and grazing. These activities are carried out on a regular basis by farmers (under the agri-environment schemes), various organisations and volunteers (see below) to both restore and maintain meadow habitats. One of the key objectives in the future is to improve the quality of management by reintroducing mowing and aftermath grazing in a number of key areas within the site.

Grazing is the main on-going management activity on the site. It is done by cattle (beef cattle and heifers, also some sheep and highland cattle) and carried out in a rotational manner, i.e. cattle graze one patch and are then transferred to the next one. The typical period for grazing is from early June to late autumn. The rotational grazing has proven to be suitable for Clouded Apollo, ensuring that its larvae and pupae remain undisturbed during spring. However, some species clearly benefit from an on-going and somewhat more intensive grazing regime. Such a regime (one livestock unit per hectare) is currently in place in some areas within the site and there are plans for further increase.

Mowing is currently a lesser management activity. It is carried out on two habitat patches with the help of the Association for Traditional Rural Landscapes, using specialised machinery. Machine-based mowing also helps to break soil surface and facilitate seed germination. The objective is to establish and maintain an on-going mowing-based management regime and monitor its long term impacts on the species composition on dry and steep habitat patches along the river valley.
In general, mowing has been the traditional method for managing the area and it is also recognised as the preferred management method for lowland hay meadows (6510) (Airaksinen & Karttunen 2001). The impact of mowing on species composition and dynamics is different compared to grazing. Therefore, an integrated regime combining grazing and mowing creates a more optimal way for enhancing biodiversity and preventing local extinctions. In addition, trying to encourage the uptake of traditional mowing by scythe is an integral part of maintaining cultural heritage in the Rekijokilaakso area.

Re-introduction of species in the future is foreseen to support the restoration of biodiversity in Rekijokilaakso. Based on promising results from southern Finland, re-introductions of Clouded Apollo to new habitats within Rekijokilaakso are planned for 2012.

Role and engagement of stakeholders

The management of Rekijokilaakso site is carried out by engaging a range of stakeholders. These include local and regional authorities, farmers and foresters, entrepreneurs and local businesses, scientists and experts, and local associations (e.g. local village associations in Somero municipalities, Finnish landscape associations, nature conservation associations and associations interested in rare species such as butterflies and dragonflies).

Development of the management plan with stakeholders

The Rekijokilaakso management plan was developed by combining information from stakeholder questionnaires with ecological and historical studies, seeking engagement of all 83 farms in the area. The finalised plan was distributed to all farmers and landowners, successfully supporting uptake of agri-environmental agreements within the site (e.g. the number and quality of agreements).

Establishing conservation agreements with landowners

Building on the close cooperation with landowners (above), altogether 184 agri-environment agreements covering an area of 390 ha have been set up.

These agreements are established for 5 to 10 year period with a dedicated view for achieving conservation objectives. Majority of these agreements have been established under the national agri-environment schemes. In addition, altogether 54 ha of forest areas have been protected by voluntary agreements established under the national Forest Biodiversity Programme METSO.

Voluntary actions

The regional association for traditional rural landscapes has been responsible for carrying out some mowing activities in Rekijokilaakso, in particular areas around the Rekijoki village and Nikkalanoja stream.

Financing

The management of the Rekijokilaakso Natura 2000 site is financed by a number of public and private sources. These include:

- Agri-environment schemes under the EU Rural Development Programmes, including basic and high level schemes that cover and/or compensate the costs of mowing and grazing activities to farmers. (See “lessons learned” below).
- EU funding from the LIFE programme, including financing for the re-introduction of Clouded Apollo to some old habitats.
- EU Fund for Regional Development (EFRD) (Interreg IIA), to support capacity building activities (Ikonen et al 2001).
- Financing by NGOs and local associations, including financing for the establishment of nature paths, developing guidance for management and carrying out management activities.
- Public funding by environmental authorities, to fund a part of management actions and coordination of conservation activities.
- National public funding schemes, including the national Natura 2000 compensation schemes and the national Forest Biodiversity Programme METSO 2008–2016 to fund the (voluntary) conservation of wooded areas in southern Finland.

Key insights and lessons learnt

Rekijokilaakso River Valley is one of the largest and well-known traditional rural landscapes in Finland. Therefore it provides a val-
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A valuable “show case” example for establishing successful management regimes for semi-natural Natura 2000 sites. The area is also very typical of southern Finland where traditional biotopes have survived only in steep, inaccessible river valleys.

The area under appropriate management (i.e. extensive mowing and grazing) inside the Rekijokilaakso Natura 2000 site has increased steadily, resulting in enhanced biodiversity in the area. Furthermore, a number of private conservation areas (both wooded pastures and old-growth forests) have been established. On a species level, increased management has effectively supported the conservation of Clouded Apollo. The most important best practices and lessons learned are outlined below.

Integrated management as a key to success

The EU agri-environment schemes enable farmers to integrate management of semi-natural grasslands into their normal farming activities. This provides a unique marketing and selling point for products, e.g. “meadow meat” from sustainably grazed cattle.

Conservation and management of the site – including both design and implementation of activities - is carried out in a participatory and innovative manner in close co-operation with environmental, agricultural/forestry authorities and private landowners.

Also, NGOs and other stakeholders play an active role. Scientific studies, carried out in cooperation with researchers and site managers, have helped to develop and adopt the most appropriate management measures.

Cooperation between stakeholders to minimise conflicts

The participatory planning processes and actions, supported by development of guidance and information, have significantly minimised conflicts between stakeholders in the area, fostering positive attitudes among landowners, farmers and foresters towards Natura 2000.

Good cooperation between authorities, NGOs, scientists, farmers and other local stakeholders (e.g. organisation of several participatory events) has created a positive atmosphere for long-term management.

Widening the basis for funding increases opportunities

Securing and successfully coordinating funding from a range of sources has enabled the (re)establishment of a relatively comprehensive management regime. This has to a large extent been facilitated by successful and proactive engagement of several stakeholders.

For example, supporting extensive grazing via revenue from “meadow meat” has proven to be a promising and innovative way forward. A wide funding portfolio creates a good basis for managing the site over the long term.

Improving the design of the Rural Development Programmes

The experiences from Rekijokilaakso have also shown that a revision of agri-environment support is needed to better match the management requirements of the site. Existing incentives for restoring areas with high biodiversity value are both inadequate (i.e. the level of support does not cover the costs of management) and, from the perspective of an individual farmer, come with an unappealingly high bureaucratic burden.

More attention should also be paid to facilitating collaboration and information flow between stakeholders, for example by encouraging cooperation between land and cattle owners to establish grazing regimes. Finally, funding should be made available for monitoring the impacts of management activities at farm levels.

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Managing farmland in Natura 2000 – Case studies


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Case Study

Turnhouts vennengebied: adopting an integrated approach to nature development in Belgium

Background

Located a few kilometers north of Turnhout, close to the border with the Netherlands, the nature area ‘Turnhouts vennengebied’ is one of the most valuable heathland complexes in Flanders and a last remnant of a unique landscape that once covered the entire region.

Lying on a sandy plateau underlain by a thick clay layer barely a few meters deep, the site is situated in the watershed between the Meuse and Scheldt rivers. Due to the shallow clay layer the ground is naturally very wet, which explains why it developed into a vast network of fens and moorlands. Here and there patches of dry nutrient-poor sandy soils, relicts of ancient inland dunes, occur as well, which add to the complexity of the area.

The site has been designated as a Natura 2000 site (BE 2100024) in view of the fact that it contains an important mosaic of heathlands (habitat types 2310, 2330, 4010, 4030), oligotrophic ponds (habitat types 3110, 3130), species-rich nardus grasslands (habitat types 6230) and peaty depressions (habitat type 7150). Together these habitats host a range of rare and specialized species that are also of European importance and protected under the two EU Nature Directives.
Until the 1930s agriculture was generally small scale because of the poor quality of the soils, and was located close to the villages away from the ‘wild lands’. But the introduction of fertilizers led to its rapid expansion and intensification. Today it is the dominant land use for the area, focusing mainly on intensive stock breeding farms for dairy cattle and the production of arable crops such as maize. In recent years, there has also been a surge in biofuel and greenhouses to grow fruit and vegetables.

An integrated nature development initiative

By the 1990s, only 2% of the valuable natural and semi-natural habitats remained. This was also fast disappearing through the combined effects of desiccation, changing land uses leading to further habitat fragmentation, as well as severe eutrophication and acid deposition resulting from decades of high fertilizer use and intensifying livestock farming.

Recognising the unique value of these habitats, the Flemish Land Society and the Agency for Nature and Forest (both public bodies) decided in 1999 to launch a large scale ‘Land development for Nature’ (LDN) project called ‘Turnhouts Vennengebied-West’, covering altogether 541 ha.

The justification for this came from a new law adopted in 1997, which, amongst others, called for the development of a Flemish Ecological Network (VEN). Turnhouts Vennengebied-West was identified, within the Structural Plan, as one of the most valuable and sensitive nature areas in Flanders where nature conservation and nature development should be given priority.

The next phase was to negotiate a multi-phased execution plan for the Land Development for Nature project. Considering the very divergent land use interests in the area (by 2000 around half of the Natura 2000 area was being intensively used by some 415 farms), and the former years of conflicts between nature and farming, the authorities gave particular attention to developing an integrated approach to land management which aimed to bring on board, and take account of, all interests be it for nature development, agriculture, forests or other.

A special Nature Development Commission was set up which included local representatives, local users and a few thematic experts. Their task was to provide feedback and advice on the draft plans for the nature development project to the Project Committee, which is the decision making body made up of different administrations in the region.

During this period, every effort was also made to consult the wider public in the region in order to inform them of the proposed actions and obtain their feedback on the various proposals through a series of public enquiries.

By 2003 a first partial project was started, restoring a park-like complex of humid meadows, brashland and Alnus forests, as well as a series of oligo- to mesotrophic ponds. This was followed by the restoration of about 12 ha of wet heathland surrounding two oligotrophic ponds in the core of Turnhouts Vennengebied, and the plan to build a watchtower, strategically located within the core of the pond complex.

Map of area targeted for the nature development (blue) and LIFE project (red).

Large scale restoration with help of

By 2006, with the help of LIFE-Nature funds, a larger-scale restoration project (covering circa 1150 ha) was launched through a partnership made up of the NGO, Natuurpunt, and two public bodies, Agentschap voor Natuur en Bos and Vlaamse Landmaatschappij, from the Flemish government. Thus, for five years (2006-2011) the LIFE and Land Development for Nature projects joined forces to restore habitats, being able to negotiate with farmers as a structural budget further enabled the acquisition of land and land leases. As for the LDN project, every effort was made under the LIFE project to take ac-
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count of the different land users when carrying out the various actions and to ensure the local community remained up to date and informed about its conservation objectives.

The following actions were undertaken under the LIFE project (total foreseen cost of €4.2 million (excl LDN budget)):

- An extra 64 ha of land was acquired and on a further 26 ha the land lease was acquired. The law governing nature development projects also allows the authority to carry out land swaps and offer farms within the project area the opportunity to exchange their land in favour of agricultural land outside. An additional 30 ha was exchanged in this way to the mutual benefit of both the farmer and the nature development project. This all helped to create larger, more connected nature areas, which by then had reached a total of ca 500 ha. As such it not only helped to counter the effects of habitat fragmentation but also made it easier to introduce appropriate management regimes in accordance with the various needs of the different habitat types and to buffer the polluting effects of the surrounding intensively managed farmland.

- Four large ponds covering a total area of ca 17 ha were restored to encourage the regeneration of typical pond and shoreline vegetation. This involved removing some 8400 m³ of sludge.

- Plantations and young forests were cut down on approximately 50 ha to assist in the re-generation of wet heath and dry heaths as well as species-rich Nardus grasslands.

- A 16 km of fences were also erected to allow grazing management in the project area.

One major challenge of the project was to neutralize the effects of historical fertilizer seepage and eutrophication which was rife in the area. This could only be achieved efficiently and rapidly by removing top soil and sod cutting on former agricultural land.

Such a major activity required careful planning to determine the depth to which the top soil should to be removed in order to obtain nutrient poor habitat conditions. This was carried out on the basis of detailed soil analyses, along with a science-based decision making scheme. Altogether, approximately 67,000 m³ of soil were excavated and removed to farmland outside the Natura 2000 site. A further 18,000 m³ of sods were removed to restore the heathlands.

The removed material contained large quantities of valuable nutrients which had accumulated over the years. This created a small but still relevant win-win situation as the farmers in the nearby Land Consolidation project were very interested in re-using the excavated material on their land in order to ameliorate the soil structure and soil carbon content. In this way a by-product of the nature conservation project became a resource for agriculture.

Re-introducing nature friendly management regimes

Once the restoration works were completed, it was important to ensure that the restored habitats would be managed sustainably in the long term. The investment in fences made it possible to introduce appropriate management regimes on the project land. This involved using a combination of the NGO’s own herd of hardy cattle (Galloways), cattle from local farmers as well as sheep, goats and donkeys.

By the end of the LIFE project, agreements had been signed with 15 farmers to ensure the long term grazing of some 140 ha within the project area.
The project also placed strong emphasis on public awareness and creating additional opportunities for the local community to enjoy their largely extended nature reserve. Information panels were set up to explain how the habitats were being restored. An observation tower and lookout points were also established to enable people to enjoy the views. A series of newly marked hiking trails were installed (30 km in total) and regular guided walks and talks were held around the restoration area.

Orchid rich meadows in Turnhouts Vennengebied, Photo: Mario De Block

Strengths and weaknesses

Strengths

This project illustrates that, even in an area of very intensive agricultural activity, it is possible to find ways for nature and agriculture to co-exist. The key to success in this case was due to several factors:

- The nature development initiative was strategically selected and framed by law. Thanks to the prioritization of this area as a nature development area within the Flemish Structural Plan, it received an important political (and financial) impetus and support. But at the same time, the law is sufficiently flexible to enable the details of the project to be developed in close communication and dialogue with the key land users and stakeholders in the area.
- This made it possible to adopt a more integrated management approach which took into consideration the needs of all sectors. The authorities responsible – be they the Flemish Land Agency or the Agency for Nature and Forests – could then take on the role as ‘honest brokers’.
- Communication and dialogue with and between all sectors and the local community, combined with a sufficient project budget, was central to winning acceptance for the objectives of the project and for adjusting the proposed actions in function of what is considered feasible in practice. Thus, the aim was to build up the project little by little through feedback from the stakeholders (backed also by sufficient financial support), rather than to come with a pre-conceived detailed project plan from the start.
- This also helped the project find socially and economically sustainable ways of carrying out its actions, as illustrated for instance by the scheme for land swaps and land purchase and the user agreements with local farmers for grazing management in the nature reserves, all of which were done on a voluntary basis. It also help to create a sense of pride and interest amongst the local community and local authorities who saw in this project an opportunity for further economic diversification (e.g. into farm tourism, sale of farm products) and for increasing the overall quality of life for its citizens.

However it has to be recognised that an integrated management approach as presented in this case study takes time, especially when there are such strongly contrasting land uses in force. The project is still ongoing and will take an estimated fifteen years to complete. But, without an integrated management approach, it is doubtful that anything could have been done to save these remaining habitats.

Weaknesses

The project was not able to make any use of the CAP and RDP measures to assist in the implementation of the project or to help re-orientate the long term management of the (renaturalised) areas. Because the land is so highly productive and intensively used the emphasis is very much on maintaining and expanding these intensive activities, which is reflected also in the strong emphasis and usage of Pillar I measures in Flanders in general and in this area in particular. Nature orientated measures under Pillar II are also very limited. For instance, compensation measures within and outside Natura 2000 sites are just focused on paying farmers ca 150 €/ha to cover the loss resulting from the legally imposed fertilization ban in vulnerable natural areas. The scheme for creating a 6-12 m wide buffer area between agricultural land
and vulnerable nature areas is also of very limited conservation value since the farmer can convert that land back into agricultural land once the scheme is completed.

Despite the good communication work done under the project, there remains a strong reluctance on the part of farmers to be included in a Natura 2000 site. This is because the land prices vary so significantly depending on whether the plot is in or out of the designated area. In 2011, the average price of land outside Natura 2000 was ca 50,000 €/ha but this could go up to 80,000 €/ha for potential green-house and biomass land. The land inside Natura 2000 was valued at half of that due to the restrictions imposed on the use of the land.

Conclusions

This case study illustrates that, even in a highly intensive agricultural landscape, it is possible to win support for nature development projects, provided that these are done using a highly integrated, transparent and flexible approach that enables local stake-holders to express their views and influence the process, and which is supported by a strategic policy framework and adequate funding.

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Case Study

Grassland management in Kemeri National Park, Latvia

Background

The area of semi-natural grasslands has decreased significantly in Latvia over the last decades through the combined effects of agricultural intensification and land abandonment. In the past, many agricultural plots were drained and ameliorated to make way for arable farming and other intensive farming practices, especially during the Soviet Era when there was a strong drive to establish large farming collectives.

Nowadays, there are just 65,000 ha of ‘biologically valuable’ grasslands (BVG) left in Latvia (about 1% of the territory or 0.5% of agricultural lands), around 39% of which is found within Natura 2000 (Gustiņa et al., 2012).

Kemeri National Park – a model for grassland restoration and management

Kemeri National Park is a vast complex of raised bogs, swamp forests, coastal dunes, lakes, fens, rivers, and floodplain grasslands that extends over 38,165 ha. Located between the coast and the capital city, it provides an important refuge for migrating birds and acts as a natural corridor across the intensive agricultural region of the Zemgale lowland and the urbanised region around Riga city.
Managing farmland in Natura 2000 – Case studies

Semi-natural grassland communities are still well represented in Kemeri National Park, albeit in relatively small patches. At the end of the 20th century the total area of semi-natural and ameliorated grasslands covered around 6.4% (ca 2,480 ha) of the Park; just over half is considered to be biologically valuable. By the year 2000, less than a quarter of the meadows and pastures were still in use. But in the last 5-6 years the area of grassland under management has significantly increased thanks to a combination of concerted habitat restoration efforts and the reintroduction of regular management.

One of the most significant remaining grassland areas in the Park is located in a remote southern part along the Slampe and Skudrupite rivers (Figure 1).

These grasslands are surrounded by vast forests and are an ideal feeding and breeding place for many threatened bird species, including the corncrake *Crex crex*, black stork *Ciconia nigra*, lesser spotted eagle *Aquila pomarina*, crane *Grus grus*. It is also an important resting place for thousands of geese, ducks and swans during migration.

The second large area of grassland is found on the eastern edge of the park along the Lielupe River. These wet floodplain meadows are not only important for corncrakes but also for lesser spotted eagle, Montagu’s harrier *Circus pygargus*, hen harrier *C. cyaneus*, marsh harrier *C. aeruginosus*, barred warbler *Sylvia nisus*.

The other remaining grasslands in the park tend to be either scattered in tiny patches converted to residential areas or are located in poldered and ameliorated areas that have long since been abandoned.

Restoration and management at Slampe

Having drawn up a management plan for the newly created National Park (founded in 1997), the authorities successfully applied to the EU LIFE Fund to help kick start its implementation. One of the main activities of the project, which started in 2002, was to restore and then re-establish mowing and grazing around the Slampe River.

Remeandering Slampe River

At the start of the project, the authorities already owned 130 ha of corncrake meadows at Slampe but, with additional LIFE funds, they were able to purchase a further 163 ha to make a larger more coherent management unit. This also opened up the possibility of restoring the hydrological regime within the area.

The River Slampe had been straightened in the 1970s in order to drain the surrounding meadows and make them more suitable for agriculture (Figure 2). The LIFE project set out to reverse this process. A 2.1 km stretch of the channelized river was dug up and relocated into a series of meandering bends, thereby doubling its length to 4.6 km. The natural floodplain system was also restored by raising the water level in the river by 1 m, which in turn helped to raise the groundwater in the surrounding grasslands.

Figure 1 Map of agricultural lands including BVG in Kemeri National Park. Complex of Slampe and Skudrupite Rivers’ floodplains and Lielupe floodplain are marked with frames. Data

Figure 2. The channelized Slampe River, straightened in the 1970’s draining the floodplain with abandoned grassland, photo taken in 2004 before the restoration activities. Photo: G. Pāvils
Thanks to these activities the meadows immediately flanking the re-meandered river were once again flooded during the spring flood season, providing good resting conditions for migrating waterfowl. Flooding is also an important precondition for the regeneration of floodplain meadows (6450 Northern alluvial meadows) in the formerly cultivated grasslands and fallows.

Re-introducing grazing and mowing

Once the restoration work was complete, the next challenge was to ensure the long-term management of the grasslands through regular mowing and grazing. Thanks to a good cooperation with one of the biggest farmers in the area, part of the Park land at Slampe could be rented out to him so that he could apply for funding under the new agri-environment scheme (AES) for biologically valuable grasslands within the Latvian Rural Development Programme.

The Park authorities also decided to gradually re-introduce grazing using hardy breeds such as Heck Cattle and Konik horses which require little day to day management. The aim was to create a more self-sustaining management system so that, as the herd grew, grazing could eventually take over from mowing as the main management method. By the end of the project in 2006, 15 heck cattle and 10 Konik horses had been introduced into a fenced area of 156 ha at Slampe (Figure 3).

Figure 3 Konik horses in Slampe grassland area at the end of spring floods in 2012. Animals graze throughout the year (120 ha open grassland). Photo: A. Priede

After LIFE

By 2011, the entire grassland area in Slampe floodplain was being managed thanks to a combination of Pillar I payments, Natura 2000 payments and AES payments. The herd of Heck cattle and Konik horses had also grown big enough to remove the need for mowing. By the end of 2012, there were 30 cattle and 60 horses grazing the area throughout the year using a variety of grazing intensities which helped to restore the biological diversity of the grasslands.

The conservation effects of these actions are also now increasingly visible, thanks to regular monitoring that has been in place since 2003. There have been significant positive changes to both grassland structure and species composition since the re-establishment of management. The former nitrophilous tall herb vegetation is gradually turning into floodplain grassland with a more diverse and natural species composition.

Extensive grazing management has also caused a patchy structure, thus increasing the diversity at community level. The local population of corncrakes, though fluctuating, is also showing a general increase in numbers (Figure 4).

Figure 4 Changes in corncrake population in Slampe grassland area 2003-2012. Data: Jānis Ķuze

Restoration and management along Lielupe River

At Lielupe, the meadow restoration activities proved to be much more complex. The Park owned ca 140 ha of the wet meadows in total but the rest (ca 200 ha) was all in private hands. The Park authorities tried to encourage the private landowners to sign up to the new agri-environmental schemes but few were interested. The low interest was due to the need for large investments to bring the land up to a level where it would qualify for the AES scheme. Also many land owners had long ago
abandoned farming in this inaccessible area and saw little economic interest in restarting under such difficult conditions.

In view of the general lack of interest amongst land owners to mow the area, it was decided to introduce grazing here too. Following an intensive period of scrub clearance and fencing, 26 Konik horses and 5 Heck cattle were brought in to graze the meadows. By 2012 the number of animals had grown to 30 horses and 27 cattle and the area being grazed had increased to 260 ha. About 30 ha is still being mowed every year (the hay meadows are closed for pasture animals at the beginning of summer and opened again after hay cutting), but this remains small scale. Both the state owned and some private lands are managed using agri-environmental and Natura 2000 payments.

Thanks to the introduction of extensive grazing throughout the year (since 2006) there is a gradual increase of open grassland patches at Lielupe which is slowly replacing the dominant reed stands and shrubs (Figure 5).

Combination of management methods and support schemes

A combination of Pillar I payments, Natura 2000 payments and AES schemes is currently being used to manage the grasslands that are eligible under the RDP/CAP scheme within the Park. Around half of the managed grassland area is being mowed, whilst the other half is being grazed.

The grasslands in public ownership are managed by an organisation called the Fund of Kemeri National Park. This NGO has taken over the management because of the lack of farmers interested in farming the grassland areas in the Park and the fact that few of them had any experience of managing rustic herds of cattle and horses. By renting out the public land to the NGO, the latter can apply for RDP/CAP payments to cover their management costs. Moreover, because it is a ‘not for profit’ organization, any surplus made from farming the Kemeri grasslands are immediately ploughed back in to restoring and managing other BVG in the Park so that they too can become eligible for RDP schemes.

In this way, the area of BVG being brought into management continues to expand, albeit slowly. But more substantial grassland restoration and management initiatives within the Park are still dependent upon being able to access outside funding.

People’s lifestyle in and around the Park has changed significantly over the last two decades. Many non-forested areas have become more residential or recreational with few agricultural activities. Therefore the ‘natural cycle’ of grassland management involving livestock grazing and hay cutting is no longer interesting or economically viable for local farmers. This is a common problem not only in Kemeri National Park, but in many other coastal and suburban areas around the capital.

Strengths and weaknesses of the approach taken

The actions undertaken at Kemeri National Park illustrate how important areas of grasslands can be restored and brought back under some form of self sustaining management through a combination of large-scale restoration activities, the use of hardy livestock for grazing and good cooperation between the governmental bodies, NGOs and farmers.

The LIFE project was a vital first step to re-establishing grazing and mowing in the Park. It enabled the Park authorities to buy key grassland areas which not only ensured that they would be managed with conservation in mind.
but also enabled them to carry out major restoration works that would probably not have been acceptable on privately owned land (e.g. the re-meandering of the river and re-flooding of the surrounding meadows as well as the large scale clearance of invading scrub and bushes).

Once these initial investments were made, the authorities were reasonably successful in involving an NGO and a few local farmers in longer term management of the grasslands with funding from various schemes under Latvia’s RDP (2007-2012). Also, the use of hardy breeds of cattle which require little maintenance and can stay out all year on the land helps to overcome the general lack of interest amongst local farmers to manage these grasslands.

There are however also a number of weaknesses to this approach. It is highly dependent on outside sources of funding, e.g. LIFE, which means that several grassland areas within the park are likely to remain in a poor state of conservation until funding can be found to restore them and re-introduce regular management. Purchasing land in order to introduce conservation orientated management is also generally not a viable option for managing BVG areas, although it can be very useful in specific cases where major restoration works are required and where there are no farmers interested in managing such difficult and inaccessible grasslands.

In general, biologically valuable grasslands in Latvia face a number of major obstacles which need to be overcome if they are not to be lost completely from the landscape in the next decade or so. One of the key problems is linked to the fact that most (unlike those few large floodplains in Kemeri) are small and highly scattered which makes them uneconomical to manage without financial support from the RDP.

Many semi-natural grasslands have already been abandoned and have become overgrown, especially in the more urbanized and coastal areas where there are other competing interests for the land and where farmers have stopped farming due to high market value of lands in new residential areas. In more remote rural areas there is still a strong interest in maintaining traditional farming practices, even on small farmland patches, but the lack of economic incentives and financial support makes it increasingly difficult for farmers to continue farming their grasslands as before.

Latvia’s current agricultural policy is generally not supportive of small land units and small-scale farmers. Axis II only receives ca 28% of the RDP budget, and a high proportion of that money is earmarked for organic farming. Nevertheless, an agri-environment scheme has been introduced to ‘maintain biodiversity in grasslands’ (both within and outside Natura 2000). It is available to farmers, in pre-identified BVG, who are willing to delay their mowing until after the 1st August and/or maintain low intensity grazing on their land (0.4-0.9 livestock units per ha).

So far the scheme has managed to cover ca 55% of the ca 65,000 ha of targeted BVG areas, (figures in 2011, data from Rural Support Service, prepared by the Latvian State Institute for Agrarian Economics). But its contribution to the long term conservation of these valuable grasslands, especially outside Natura 2000 sites, is still relatively limited due to a number of factors:

- The grant is only available to farmers who perform an agricultural activity on more than 1 ha of eligible UAA (consisting of plots of not smaller than 0.3 ha). As a result many small scale farmers are not eligible even though their grasslands have been identified as biologically valuable. Often it is the small grassland patches that harbour the most threatened habitat types and species.

- Also there are no schemes currently available to help farmers clear their land of scrub and bushes or to restore the hydro-logical regime so that they can become eligible for support. In many sites initial habitat restoration is essential but there is currently no system in place to help fund this.

- The payment rate of the 123 €/ha is generally not sufficient to cover the extra management costs of mowing or grazing, especially in areas that are more remote and inaccessible (which is often the case for grasslands in Natura 2000). Many farmers who would in principle have been interested in the scheme have therefore not joined it. It remains cheaper to simply abandon the land or to use combination of support for other means of land use (e.g. ploughing the BVG and conversion to arable lands which ensures higher support rates). Especially as there are no restrictions for other land use in areas identified as BVG, e.g. if the land manager has not applied for the payments targeted at BVG, the lands can be transformed into other land use types, e.g. ara-
ble lands, forest plantations etc... The same applies to most of the Natura 2000 sites if the restrictions are not specified in individual regulations.

- The late mowing date of 1st August is also a problem for farmers since it means they can no longer use their hay as winter fodder. The loss of income and the extra cost of buying hay from elsewhere are not factored into the RDP payment rate. According to the questionnaire data by Latvian State Institute of Agrarian Economics (www.lvaei.lv, 2011), about 1/3 of farmers are mulching the cut grass and leaving it on field, because they see it as the only solution. At the same time they acknowledge that if other solutions would be available (e.g. use of biomass), they would prefer removal of hay.

- Leaving the cut grass on the field is also a major problem for conservation since it leads to an accumulation of dead litter and organic matter which in turn causes a significant drop in species diversity. The current scheme may be beneficial for corncrake but it is generally not appropriate for maintaining the species diversity and habitat properties of many BVG areas, particularly as regards plant diversity which is closely related to traditional management (mowing around midsummer). A compromise would be to introduce flexible mowing dates (the farmer can choose him/herself) or provide higher payment rates for late mowing with hay removal as the motivating measure. Innovative methods for use of grass biomass would also solve the problem of hay being left on the field.

- The criteria for defining the good performance of grassland management under the RDP scheme have also led to problems of eligibility. Numerous damp species-rich grassland patches have lost their status of land blocks because of the wetness of the terrain and/or density and presence of shrubs/trees which are nevertheless a significant component of the mosaic like diverse landscape (Fig. 6). Over the last 6 years about 6000 ha or 8% of BVG have been declared ineligible for RDP payments) because of the interpretation of the national regulation on eligibility of UAA. The regulation says that only BVG with less than 50 trees/ha, without invasive hogweeds, and without presence of bulrushes (indicator of wetness), and which are not wetlands covered with water between the 15th May and 15th September are eligible under the AES scheme.

- The BVG scheme does not include monitoring of the conservation status of habitats, therefore the actual impact of management (or sometimes mismanagement) for the areas in the scheme at country scale is not known. According to rough estimations, most probably the management of 55% of BVG covers mostly moderately moist grasslands with large proportion of cultivated grasslands, while the highly diverse semi-natural grasslands habitats are generally not covered and so continue to decline, especially outside Natura 2000 sites (Gustiņa et al., 2012).

- In Latvia a high proportion of the land (over 90%) for corncrake, lesser spotted eagle and white stork and large areas of habitat types included in the Habitats Directive currently lie outside Natura 2000 sites, and all of them depend on open extensively management grassland habitats. The RDP is therefore critically important for the conservation of these species but at the moment, in many cases, it is more economically profitable to use BVG for other purposes, e.g. as arable lands or forest plantations.

- LFA payments were also an important factor in preventing abandonment of important grassland habitats however in 2007 changes were made to the regulations which reduced significantly the area of grassland covered by LFA because it was being mown rather than grazed. This in turn caused many farmers to abandon their
Conclusions

The plight of Latvia’s remaining grasslands remains very precarious despite various attempts, such as the one undertaken in Kemeri, to counter their decline as well as the current AES scheme. The current CAP and RDP measures do not sufficiently recognize the value of these grasslands or the importance of continuing to support small scale farmers. It is not realistic to expect the remaining grasslands to be maintained through ad hoc actions under LIFE or national conservation funds, especially as many are very small and scattered, and located outside Natura 2000.

References and sources of further information


Case Study

Creation and restoration of bird habitats in Prespa lake, Greece

Prespa, an important area for biodiversity

With the advent of modern times, many mountain areas of the Balkans have witnessed a mass exodus, leaving villages and previously cultivated areas either abandoned or with altered management practices. This has also been the case of Prespa, an area nested in a remote mountain range shared by Greece, Albania and the former Yugoslav Republic of Macedonia, FYROM. Small-scale agriculture had been an integral part of the landscape mosaic, yet nowadays it is either being abandoned or has been replaced by more intensive practices, involving irrigation schemes.

Yet those areas, probably thanks to their inaccessibility until recent decades, and due to the wild geomorphology, have managed to conserve a very rich biodiversity, with species ranging from bears and wolves, to endemic plants, and habitats ranging from beech forests to natural lakes. Though various conservation efforts have been in place since the early 1970’s, there are still clear threats to the biodiversity, some stemming from changes in agricultural practices and their impact on semi-natural habitats that constitute feeding grounds for many species, notably birds, others stemming from illegal activities such as illegal logging and poaching.

The area has been protected since 1974, but no management plan had been developed until 2010. Consequently, until recently conservation and management actions, especially towards the conservation of important wetland habitats and waterbird species had been based on the Action Plans of Dalmatian Pelican and Pygmy Cormorant.

Key habitats and species and their relation with agriculture

The area of Prespa actually consists of two lakes, Mikri (Small) and Megali (Large) Prespa and their basin. The two lakes, which lie at an altitude of about 853 m a.s.l., are connected by an artificial channel with a sluice that controls the outflow of Mikri Prespa to Megali Prespa. The largest part of Mikri Prespa lies in Greece, with its southernmost tip stretching in Albania, while the largest part of Megali Prespa lies in FYROM with two smaller segments in Greece and Albania. The Greek part of the
Prespa catchment basin totals to a surface of 209.6 km².

Prespa is an area that combines exceptional biodiversity, evocative landscapes, old villages and Byzantine monuments. In terms of biodiversity, Prespa hosts a very high number of habitats and species, concentrated in a very small area forming a lush mosaic of lakes, rivers, wet meadows, grasslands, rocky outcrops, beech and conifer forests, as well as alluvial forests.

The avifauna is of particular significance also at European and international level, due to the number of species as well as the presence of important populations of world endangered or vulnerable species. Indicative of the site’s important biodiversity is that it hosts the largest breeding colony in the world of the Dalmatian pelican *Pelecanus crispus*, the largest breeding colony in the European Union of the Pygmy cormorant *Phalacrocorax pygmeus* and it is one of the two places in the European Union where the White pelican *Pelecanus onocrotalus* breeds, the other being the Danube Delta, Romania. These examples concern 3 out of the 148 breeding bird species in the area.

In order to protect the area’s biodiversity, Prespa has been declared as a national park since 1974. Two Natura 2000 sites (Lake Mikri Prespa and Varnous Mountains) are found within the catchment, and were jointly declared as the Prespa National Park in 2009. Since the year 2000 the area is also part of the Trans-boundary Prespa Park, the first transboundary protected area in the Balkans, the aim of which is to protect its ecological values through collaboration between Greece, Albania and FYROM, and also to promote the economic prosperity of local communities in the three countries.

Recent changes in agricultural activities

The inhabitants of the Greek villages in the area have been historically linked to three major activities: agriculture, fishing and livestock breeding. The 1980’s were a turning point for Prespa, as inhabitants turned to intensive bean farming, at the expense of cattle grazing and fishing. Nowadays agriculture still focuses mainly on bean production, though there is a tendency to move from intensive farming to more environmentally friendly practices, including the production of organic beans. Fishing is vanishing as an activity in the area, while livestock rearing focuses mainly on large cattle, and some nomadic practices remain alive. Tourism, focussing on the cultural and natural assets of the area, is becoming an increasingly important source of revenue for local inhabitants.

The changes in agricultural activities observed in the last decades have had a direct impact on the biodiversity of the site, and notably the littoral area.

A first problem is related to the intensification of farming and the ensuing encroachment of farm areas at the expense of wet meadows; this problem became particularly intense after the 1960’s when a new irrigation system allowed the transformation of wet meadows into farmland.

The second problem is related to the abandonment of traditional practices in the reed-beds around the lake, such as grazing, controlled burning and cutting. This had led to the expansion and densification of reedbeds at the expense of wet meadows. For example, wet meadows covered 117 ha around the lake in 1945, but in 2001 this area had been reduced to only 32 ha.

Why are wet meadows so important for biodiversity?

What are exactly wet meadows and why are they so important for biodiversity?

They are a type of marsh occurring in littoral lake areas where grazing is prevalent. The annual flooding of those meadows in spring is a vital part of their life cycle, as it allows the proliferation of many species, both plant and animal: the grasses, sedges and wild flowers
growing in wet meadow soil constitute ideal spawning grounds for amphibians and fish and host large numbers of invertebrates and amphibians, which are main feeding sources for many waterbirds. Wet meadows also provide other vital functions, such as collection of run-off, reduction of flooding, and removal of excess nutrients.

Wet meadows are critical habitats for waterbirds, and notably for two flagship species found in Prespa lake, the Dalmatian Pelican and the Pygmy cormorant, two fish-eating species. Those bird species need a balanced mosaic of reedbeds, which are ideal roosting and nesting sites when surrounded by water in order to avoid predation from land mammals, and wet meadows, which are spawning grounds for their food sources. In order to restore wet meadows, reedbeds have to be managed through grazing and cutting, while in order to maintain them this management scheme has to be applied annually in combination with spring flooding. The EU Action Plans for the Dalmatian Pelican and the Pygmy Cormorant prepared by Birdlife consider that vegetation management and hydrological management are two essential priorities in order to counterbalance habitat degradation, which is the most important factor of the two species’ population decline in most countries.

Wet meadow management for birds conservation

Following an important decline in breeding colonies of the Dalmatian Pelican and the Pygmy Cormorant, a number of local stakeholders set out in the late 1990’s to implement concrete measures in order to reverse this trend. Central to those efforts was the Society for the Protection of Prespa (SPP) which elaborated back in 1997 the very first study on the Mikri Prespa wetland vegetation and the various management possibilities, and implemented various measures on a pilot level. The methods used were grazing with water buffaloes, summer reed cutting, winter reed burning and combinations of these three methods. The conclusions of this preliminary work provided much anticipated hands-on experience that led to a LIFE-Nature project that started in 2002 and was completed in 2007.

Thanks to this project, two key measures responding to the two species’ Action Plans were materialised: the restoration of wet meadows through grazing and cutting and the management of Lake Mikri Prespa water level.

Vegetation management

A system of controlled grazing and annual cutting of the reedbed vegetation was introduced in eleven littoral areas that had the potential to become wet meadows. Under the guidance of SPP, one SPP-owned buffalo herd and two cattle herds grazed the eleven areas, while cutting was introduced on an annual basis every summer; in certain cases summer cutting was also followed by grazing. The cut reeds were used either to feed cattle and buffaloes or to re-instate the traditional activity of thatched barn roofs.

SPP introduced the buffaloes in the area as their hoofs are more appropriate for the trampling of reedbeds. Following a couple of years of management, the areas showed increased wet meadows characteristics, namely low herbaceous vegetation which is valuable as fodder for feeding animals in winter. SPP had started with the introduction of 5 buffaloes prior to the LIFE project on a pilot level; this turned into a prolific 130-animal herd in a period of about 14 years. After this period, it was considered that the maintenance of the buffalo herd did not have any added valued compared to a cattle herd; given that cattle grazing is the traditional activity, SPP sold its herd in 2011, and grazing is being continued exclusively by the private cattle owners, under a specific grazing scheme.

Water level management

The existence of wet meadows is dependent on the fluctuation of the lake water level. Given
that the water of Mikri Prespa lake flows into Megali Prespa lake through a sluice-regulated channel, the proper management of this sluice is of primary importance. However, water management in Mikri Prespa lake had become problematic in the last decades. On the one hand, the sluice existing back in 2002 was rudimentary and damaged, allowing water to seep through even when closed, while when water level was high there was run-off above the closed sluice, sometimes with disastrous effects. On the other hand, the study conducted by SPP had identified that to ensure conservation of the ecological values in Lake Mikri Prespa, water level fluctuation during the spring should range between 854.40 meters and 854.80 meters above sea level, while water level decrease should be slow during spring (16 cm in May to June). Nonetheless, within these water level values, littoral agricultural land would become inundated, bringing into the light a conflict that would have to be resolved.

It was thus important for all stakeholders, mainly conservationists and farmers, to come to a common agreement on the water level management in Mikri Prespa. Two parallel measures were undertaken in order to provide a long-lasting solution to this problem.

The first one consisted of the technical works for the reconstruction of the sluice, which were overseen by SPP, and completed in 2004. The whole procedure followed a thorough consultation process with all stakeholders and relevant bodies at the national as well as the transboundary level. No major obstacles were encountered for the completion of the construction works, except the discovery of World War II ammunition, which called for additional specialized interventions.

The second set of measures concerned the operation scheme of the sluice: who was to operate it and how? To ensure the appropriate operation of the sluice taking into account the hydrological needs of habitats, species and farmers, a three-member Water Level Management Committee was created constituted by the Municipality of Prespa, the Local Land Reclamation Service (LLRS) and the SPP. A key task of this committee, which operated under the Management Body of the Prespa National Forest (MBPNF), was to ensure that water level ranges between 854.40 m a.s.l. and 854.80 m a.s.l., that water level decrease is slow in summer, and that should the water level exceed 854.40 m a.s.l., appropriate solutions must have been found beforehand in order to deal with flooded agricultural land (e.g., reimbursement, acquisition, etc...).

This committee later transformed into the Wetland Management Committee (WMC), remaining under MBPNF auspices, its main objective being the conservation of the Mikri Prespa lake ecological balance and the socio-economic development of the area. However, it was broadened to include other stakeholders, such as the Ministry of the Environment, Energy and Climate Change, the Departments of Water and Environmental Planning of the Regional Authority, cattle owners and fishermen associations. Farmers are being represented in terms of irrigation needs by the LLRS.

The responsibilities of the WMC include the programming and overviewing of annual management implementation and assessment of the wet meadows restoration activities. Those activities are being guided by management guidelines elaborated during the LIFE project, and focussing on all aspects of the Prespa wetland management, while reports and suggestions on water, vegetation and waterbird management are elaborated annually by SPP.

Main results and lessons learnt from the experience

The conservation efforts in Prespa have been particularly successful due first of all to the establishment of a new decision-making scheme, which has allowed the participation of all relevant stakeholders. This collaboration proves that consensus can be found to accommodate what initially can be considered as "conflicting interests", those of conservationists on one hand and farmers and stock breeders on the
other, in a delicate situation involving water management.

A major success is also the fact that regulatory means have been put into place in order to ensure the sustainability of the water level management as well as vegetation management and habitat restoration. Most notable is the creation of the Water Level Management Committee and its transformation into the Wetland Management Committee (WMC), which is constituted by key stakeholders.

Although the WMC is concerned with wetland management mainly on the Greek Prespa National Park, there have been several steps towards involving the other two littoral countries, Albania and FYROM, in wetland management. Within the recent Trilateral Agreement for the Prespa Park, the operation of a trilateral Prespa Park Management Committee has been foreseen and will be the main cooperation channel for littoral countries to participate actively in integrated wetland management.

Additionally, the exceptional results of the LIFE Project for wetland management in Prespa has already prompted the other two littoral states to become involved in wetland management. Consequently, through a GEF-Small Grants Program, the SPP had the opportunity to provide advice and guidance to local stakeholders (Korcha Forestry Service, Womens’ Association of Zagradec and local cattle raisers) in pilot reedbed management in the Albanian part of Lake Mikri Prespa. Additionally, a KFW project for the Albanian Prespa National Park is organizing a more systematic approach to wetland management based on the same principles and the results of the completed projects (LIFE in Greece and GEF-Small Grants Program in Albania).

In terms of biodiversity gains, the main result of vegetation management activities was the tripling of the total wet meadow surface at Lake Mikri Prespa, from 32.5 ha before the LIFE project in 2000 to about 100 ha in 2007. The impact of this was clearly visible on the two key target species, the Dalmatian Pelican and the Pygmy Cormorant, whose populations either increased or remained at high levels. In addition, about twenty other bird species benefited directly from the habitat restoration, including the Glossy Ibis Plegadis falcinellus which bred again in Mikri Prespa Lake after 35 years of nesting absence and only sporadic presence during spring migration, and the Bittern Botaurus stellaris which was confirmed to breed for the very first time in Prespa.

The implementation of the meadow restoration and water management measures also had clear socio-economic impacts as it created new zones at the littoral for cattle grazing, improved fish stocks, promoted vegetation management through cutting and use of fodder as a new economic activity for local cattle owners, enhanced rational water use from farmers and increased the reputation of the area, which is now hailed as a key eco-tourism area in Greece.

Despite the exceptional results and the event of multi-stakeholder participation within the Wetland Management Committee, the process has not been without obstacles. Initially, there were conflicts regarding the sensitive issue of water level. There is an ongoing tendency for encroachment of the littoral zone by agricultural fields, which may become inundated with high water levels. Nonetheless, the irrigation needs, especially following two rough years of drought, have dictated that the water level, should remain within the proposed levels, in order to store water. The MBPNF has included within its programming the acquisition/swapping of littoral land, in order to resolve the issue of inundated fields and compensation claims by farmers.

In terms of future needs, the activation of the Trilateral Agreement for the Transboundary Prespa Park and the operation of the multi-stakeholder Prespa Park Coordination Committee will further promote the principles that underlie the successful wetland management in Lake Mikri Prespa. Additionally, the role of the EU and the application of the Water Framework Directive in Prespa, will allow for the harmonization of water management based on EU standards, even outside its borders.

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Case Study

Grassland management to enhance biodiversity in Krkonoše National Park, Czech Republic

A Natura 2000 site influenced by environmental and agricultural policy

The Krkonoše (Giant Mountain) Natura 2000 site is located on a mountain range in the north of the Czech Republic, along the border with Poland. The Czech-Polish border, which divides the historic regions of Bohemia and Silesia, runs along the main ridge. On both sides, large areas have designated national parks. Together, they constitute a cross border biosphere reserve under the UNESCO Man and the Biosphere program.

Forests cover more than 80% of the Giant Mountain. The remainder is made up of a mosaic of sub-alpine and alpine habitats from lowland hay meadows to natural alpine grasslands, heaths and subarctic wetlands on the summit plateaux. In view of its rich biodiversity, around 55,000 ha of the area have been designated as SCI.

Agriculture and cattle rearing represent an important source of income, together with tourism. Farming in the region is influenced by various strategies and policies. Amongst these, the Rural Development Programme, the National Biodiversity Action Plan and the State Programme of Nature Conservation and Landscape Protection are the most important ones.

The National Biodiversity Action Plan aims to maintain and restore species-rich grasslands as an integral part of agricultural management of the landscape. The plan supports the sustainable use of grasslands in mountain areas through extensive farming and specific restoration actions. Among the main priorities there is also the development of environmentally friendly forms of tourism which are in keeping with the landscape and natural values of the territory.

Habitats depending on agriculture

The area is dominated by forest habitats with a mosaic of semi-natural habitats and small fields of arable land in the lower parts. Hay mountain Melandrium meadows (Melandrio rubi-Phleum alpini) and species-rich sub-alpine Nardus grasslands (Thesio alpini-Nardetum strictae and Sileno vulgaris-Nardetum) are the most valuable habitats in
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The key habitat types related to agricultural use are described below. Mountain hay meadows (6520) cover 1,194 ha in the SCI and represent the most characteristic grassland type on the most productive soils in higher altitudes. The unique mountain Melandrium meadows (Melandrio rubri-Phlegetum alpini), which are an association endemic to Krkonoše, belong to the most endangered type of this habitat.

These habitats also host several plant species of European importance, as Campanula bohemica, Galium sudeticum, Gentianella bohemica, Pedicularis sudetica.

Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) represent the most common type of meadows in the lower regions of Krkonoše, covering 1,610 ha in the site. The biodiversity value of this habitat (6510) remains significant, even though substantial areas have been degraded over last decades due to intensive agricultural practices.

Grasslands in the locality "Klínové boudy" (Záboj Hrázský, DAPHNE CZ)

These habitats were traditionally used for extensive farming, typically mowing and/or grazing by goats, sheep, and cattle. Agricultural activities (including crop and livestock production) are carried out mostly in the buffer zone of the national park, partly on arable land re-grassed in the 1990s.

Currently, grasslands are threatened by both inappropriate agricultural practices and intensive farming. Moreover, marginal and economically less profitable areas (e.g. distant areas) are threatened by abandonment that also results in habitat degradation.

The area is managed by different type of agricultural enterprises, from small, family owned businesses to large scale farms. Traditional farming practices are undertaken mostly by family farms on small patches and in remote areas. But nowadays, the majority of the remaining valuable habitats are managed by large scale farms that prefer intensive farming (usually on the areas situated close to animal housing).

Apart from single direct payments (SAPS), farmers heavily dependent on agricultural subsidies such as Less Favoured Area payments (LFA) and agri-environmental measures (organic farming, grassland maintenance, permanently waterlogged and peatland meadows, bird habitats on grassland – corncrake’s nesting site). About 9.000 ha (app. 67% of UAA) of the total area of UAA (app. 13.500 ha) of the Krkonoše Mountains National park and its protection zone is included in the LPIS (Land Parcel Information System). Out of these 9.000 ha approximately 80% undertake some of the agri-environmental schemes.

Finally, even though the local economy relies heavily on tourism, it is not sufficiently connected to agro-tourism.

Measures implemented to enhance biodiversity

Natura 2000 management plan

Since 2010, grassland habitats are managed according to the Management Plan of the National Park and the SCI Krkonoše that define conservation priorities and agricultural practices for the following ten years. According to the plan, the favourable conservation status of grasslands (habitats and species) should be maintained and efforts should be made to improve connectivity and coherence between the different valuable habitats.

The plan advocates economically effective and environmental-friendly ways of farming in grassland areas (e.g. extensive grazing, regulation of water regime, limited fertilization, etc...). The plan also promotes the identification of new sites to be maintained as grassland habitats, as well as the establishment of monitoring and assessment of sites under RDP schemes. The conservation objectives in the management plan are, however, formulated in a more general way, e.g. “To maintain agricultural activities at the third zones of the national
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park and its protectin zones approximately at the same range (to maintain most of the non-forest areas, which do not show signs of advanced successional development towards the forest), or “To support economically viable and nature friendly ways of farming”. There is not a strong link between the management plan and the Rural Development Programme (agri-enviornmentl schemes), the management plan only contains a measure of “to monitor in cooperation with the SZIF (the State Agricultural Intervention Fund, the administrative body of RDP) commitments to particular types of management and evaluate the success of these types of management”.

Rural Development Programme

The Rural Development Programme represents the most important fund for maintenance of grasslands of high nature value, in terms of supporting extensive farming practices and budget volume.

In general the agri-environmental measures (AEM) in the Czech Republic are criticised for not being efficient in habitat and species conservation. They propose schemes and financial settings that do not encourage farmers to diversify or change their agricultural practices towards biodiversity enhancement, on the contrary they cause unification of the mowing terms and unification of the management methods in general (farmers uptake mostly the AE schemes with highest payments) and sometimes are not able to ensure a sufficient quality of management (the payment is relied to the area and not to the quality of management).

Habitat 6230, complex of peat meadows, Natural monument Slunečná stráň (NP Krkonoše Administration)

Due to the above mentioned reasons, the implementation of agri-environmental policy has contributed to the unification of landscape structure. Also, the AEM do not motivate farmers to manage less profitable land that has an important biodiversity value.

In light of these shortcomings, the nature authorities and non-governmental nature conservation bodies took an initiative and proposed a model of farm planning that integrates so called “nature-friendly management”. The concept of nature-friendly management aims to maintain and improve the status of habitats through farming that is economically viable and well adapted to local conditions. The innovative aspects of these plans insist in prioritizing of biodiversity, not the management praxis, a better targeting of the measures and adjusting them to specific local conditions and improvement of understanding of nature conservation goals by farmers themselves. This concept represents a completely new element of the agri-environmental schemes for the new programming period, appropriately complementing the current system of horizontal measures, which are not able to address the need of specific species and habitats in various geographical and socio-economic conditions.

The concept supports extensive farming while taking into account territorial needs, landscape structure and local biodiversity priorities for habitat and species protection, including wild species. It is a complex approach integrating measures on farm level supported by environmental planning on the municipality level, by an advisory system and by raising environmental awareness of farmers.

The concept of nature-friendly management using farm planning has been developed within a project (2010-2012) in two pilot areas, one of which is the SCI Krkonose. The project supported by the State Environmental Fund and by the Ministry of Environment, proposed agricultural practices targeted to habitats and species at farm level. Plans are proposed to be developed for protected areas and Natura 2000 sites and to be an integral part of the agri-environmental schemes within the Rural Development Programme.

The measures under farm plans are targeted to species rich grasslands and to selected species of national importance and of European importance under the Habitats and Birds Directives (like Crex crex). The aim is also to harmonise measures for the protection of different species and habitats on farm level in order to avoid biodiversity degradation due to inappropriate farm practices supported from various policy instruments (e.g. removal of shrubs un-
der AEM could be harmful for certain butterflies).
Farm plans are evaluated on the basis of available data and documents such as the management plan of the protected area, biotope mapping, database of nature conservation, etc...

Winter pasture regenerates during summer, while sheep are grazing higher naturally valuable areas at higher altitudes on request of the Krkonoše National Park Administration. (NP Krkonoše Administration)

Besides the description of the natural values present on the farm, the farm plan defines detailed management prescriptions for each polygon of farmland. A list of available measures will be based on existing agri-environmental measures for 2014–2020, accompanied by specific measures for grasslands and arable land.

As regards the measures, emphasis is put particularly on more flexible late mowing, diverse grazing regimes, support of partial (strip, mosaic) mowing, decrease of livestock per hectare, and support of exceptions from general rules with permission of a nature conservation authority.

Moreover, the plan may include specific prescriptions for the protection of certain insect species (e.g. parcels without management), for bird protection on meadows (e.g. mowing from centre), or on arable land (e.g. decrease use of fertilisers), etc...

The plans of nature-friendly management cover only practices on farmland, they do not include other measures such as water management, soil protection, as these are covered by other tools of CAP (e.g. cross compliance).

An efficient advisory system and regular communication with farmers contributed to increase the environmental awareness. Consultations with farmers appear to be a very efficient tool that contributed to elaborate farm plans well adapted to farmers’ needs as well as to biodiversity conservation priorities.

The farm planning system helps to reduce conflicts of farming and nature conservation. The agricultural adviser can transfer knowledge from other farms, help the farmer to get oriented in the possibilities of agricultural and nature conservation subsidies from various financial sources and provide support in planning and designing of more complicated measures and also in preparation of applications and in the whole process of administrative proceedings to make the measures legal (e.g. the permission to intervene in a significant landscape element).

The personal contact with farmers and including them into the process of designing measures targeted to the needs of their farms brings also additional benefit of raising the farmers’ awareness on the nature conservation needs and making the requirements of concrete agri-environmental measures meaningful from their point of view.

Advisor’s work in field (NP Krkonoše Administration)

The project should be completed by management plans for municipalities that propose measures for Natura 2000 site within the framework of spatial planning at the local level (on the scale of the cadastre) based on landscape protection and diversification of activities. The municipalities are important local actors as they are responsible for the quality of the environment, including biodiversity, they are often owners of land and they often ensure the management of important areas of public green.
These Management plans for the municipalities also define requirements for habitat management, so as to contribute to reaching the overall objectives of the Natura 2000 site (e.g. green belts, grasslands in built areas of village).

Main lessons learnt

Grassland habitats in mountains face enormous challenges of socio-economic viability today. As intensive farming expands and as incomes rise in the wider economy, it becomes harder to earn a living from farming in mountains regions.

Therefore, there is a need for aligning policy support to small scale and HNV farms in Natura 2000 sites. The approach adopted in the Krkonosé Natura 2000 site, which involves the elaboration of farm plans as “flexible” components within the agri-environmental schemes, represents a potential solution for better targeted grassland management.

The Czech Republic is currently engaged in a process of harmonising farming in Natura 2000 with other policy instruments, in particular with agri-environmental schemes. Examples from pilot schemes such as those run on Natura 2000 sites such as SCI Krkonoše should be considered during the process of revision of the Rural Development Programme for the Czech Republic.

Otherwise there is a serious risk that without implementation of farm plans, support of Natura 2000 sites within the AEM will support only large scale unified agricultural practices that do not promote maintenance of favourable status of grassland habitats. Moreover, farmers tend to choose relatively simple practices with highest payments against labour demanding measures.

Efficiency of farm planning depends greatly on the structure of the farm plans, the methodology of their evaluation, the advisory services, the efficiency of integration of scientific and agricultural data (e.g. grassland inventory) and the associated level of support. There is a need to analyse how such an instrument can better address extensive grassland farming and deliver more targeted grazing schemes benefiting habitat and species grazing conservation.

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Case study prepared by: Lenka Vokasova (DAPHNE CZ) and Miroslava Plassmann (DAPHNE SK)
Case Study

Preserving sand grasslands on the Szenes pasture and other parts of Transdanubia, Hungary

The status and chances of conservation of HNV grasslands in Hungary

Almost all Hungary’s large geographical regions still have some form of traditional farming. In the Great Hungarian Plain, which was almost completely turned into intensive agricultural fields, grasslands have only survived as fragments.

The interconnected patches of these grasslands, most of which are High Nature Value (HNV) areas, serve as ecological corridors, and are indispensable for a large proportion of Hungary’s natural values, ranging from birds of prey of European importance to populations of corn-crakes, great bustards, ground squirrels and many nationally protected and endangered insect and plant species. For some of these species there are targeted agri-environmental schemes in the Rural Development Plans (RDP), while other species are affected favourably indirectly.

Grasslands represent almost thirty percent of the Hungarian Natura 2000 network, and RDP measures, which target also ‘reversing biodiversity decline’, include payments for Natura 2000 areas, agri-environment and Less Favoured Areas (LFA). The only quantifiable tar-
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get however relates to farmland birds: stock index of wild birds nesting at agricultural areas increases by 12%.

Geographic location, key Natura 2000 habitats and species and agricultural issues

Mezőföld is the Transdanubian part of the Great Hungarian Plain, which lies between the rivers Danube and Sió at an altitude of 100-180 m. Originally a steppe, it is now an agricultural area of high quality. The landscape includes intensive cropping fields and extensive grasslands, with soils affected by sediments from the nearby streams and sand. Native ecosystems vary from sandy steppes to humid meadows and alluvial forests with Alnus glutinosa.

The fauna is rich in endemic and endangered species such as the nosed grasshopper (Acrida hungarica) or the tiger moth (Ammobiota festival).

The Szenes pasture Natura 2000 area is located at the southern part of Mezőföld. It is a part of the largest adjacent grassland mosaic of the area. No management plan has been drawn up so far for the pasture itself. However, the main conservation objectives have been identified by the national park officially responsible for all conservation activities in the Szenes pasture Natura 2000 site. These are the following:

- to prevent encroachment by shrubs with grazing and mowing;
- to maintain the population of ground squirrels by permanent grazing;
- to conserve the population of Iris humilis ssp. arenaria by using an adequate grazing method;
- strict protection of habitats in order to maintain populations of plant species of European importance (Eleocharis canaliculata, Sphagnum spp.) and rare and characteristic species of the habitat types (Iris pumila, Iris humilis, Stipa borys-Theñica, Orchis morio, Dianthus superbus, Alkanna tinctoria, Orchis militaris, Listera ovata, Eriophorum latifolium);
- to halt the spreading of the invasive plant species (black locust, tree of heaven, common milkweed and Canada goldenrod);
- to maintain the desirable water regime in humid habitats;
- to preserve the wetlands in the area.

The grassland communities found in the area, i.e. the Pannonian sand steppes and the lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) are habitats of a wide range of species of European importance like Iris humilis ssp. arenaria and species under national protection such as hoopoe (Upupa epops), red-backed shrike (Lanius collurio), saker falcon (Falco cherrug) and Lycosa...
The main threats to these habitats are abandonment of pastoral systems on the one hand and the intensification of agriculture on the other which in many cases lead to these valuable grasslands being turned into croplands.

The steppe polecat (*Mustela eversmanni*) occurs here as it can feed on the stable populations of rodents to whom this mosaic of habitats is favourable.

The situation is less favourable for the European ground squirrel (*Spermophilus citellus*), due to the many barriers to migration between colonies and to habitat fragmentation, intensive agriculture, and afforestation or lack of management of primary or secondary steppes. Ground squirrels abandon sites where the grass grows tall, probably because short vegetation can facilitate the detection of predators or conspecifics.

These habitats and species were preserved and maintained by traditional grassland management in the past, providing a living for farmers. But some of the former grasslands were converted into intensive arable fields, while others were abandoned.

This was due to a number of reasons, including intensification of agriculture, higher financial incentives for crop production rather than for animal breeding, loss of knowledge and culture of animal husbandry during the years of large co-operatives and, last but not least the changing life standards (urban vs. rural life).

Rural development measures targeted to maintain the traditional grazing and mowing type of grassland management provide the only chance to preserve these species and habitats. These measures are the following:

- agri-environment (particularly the zonal schemes),
- payments for Natura 2000 grasslands,
- LFA payments,
- preservation of native and endangered farm animals’ genetic resources through breeding and
- assistance provided to non-productive investments.

A future potential source of income could be linked to eco-tourism, taking into consideration the attractive landscape, the presence of the ground squirrel population and the native sheep herds in the area. Meat and milk products might be sold later with an eco-label, but this opportunity has not been used yet.

Schemes, programmes and measures applied in the Mezőföld area to preserve HNV grasslands

In the southern Mezőföld area the most widely used agri-environmental scheme for grasslands is the general agri-environmental grassland scheme. The requirements of this scheme are very basic, such as:

For grazing (area grazed only):

- grazing density 0.2–1 LU /ha must be between on the grassland;
• no chemical weed control, fertilization, irrigation is allowed;
• by the end of the third year of the scheme 0.3 LU /ha value for grazed livestock should be reached;
• application of shepherding / sectioning grazing;
• haymaking is allowed for winter feeding;
• annual clearing cutting to be carried out in the autumn, thereafter the hay should be removed from the land by 31 October;
• time of mowing should be reported to competent authority.

For cutting (area cut only):
• grasslands should be utilized by 2 cuttings a year;
• no chemical weed control, fertilization, organic manuring and irrigation is allowed;
• after cutting, the hay should be removed from the land by 31 October;
• time of mowing should be reported to competent authority.

Out of the 2178 ha of grasslands in the protected part of the southern Mezőség area this scheme is used by some tens of farmers on only 294 ha. The only reason for this is the insufficiency of funds: many other farmers have applied and have been rejected due to the lack of resources.

A scheme with somewhat stricter requirements is also run in a small area of the southern Mezőség. Additional requirements for this are the following:
• harrowing, grassland aeration is prohibited;
• 10% uncut area to be left;
• bird friendly mowing methods;
• bird deterring chain use when mowing;
• bale removal within 1 month;
• draining of surface waters is prohibited;
• 1st cutting is after 15th June;
• reporting on bird nests found to national park directorate (NPD);
• reporting the timing and location of the mowing to NPD;
• only daytime machinery work is allowed;
• electric fences can only be settled by the permission of NPD.

These requirements are set to maintain the nesting and feeding sites of ground-nesting birds (such as corncrake, short-eared owl and Montagu’s harrier) and the habitat for protected plant species. The only user of this scheme in this area is the Danube-Drava National Park Directorate which manages 110 ha of grasslands here. Being more complex, this scheme is not very popular among farmers here.

The Szenes pasture was a model area for the LIFE 05NAT/HU/000117 project “Habitat Management on the Pannonian Grasslands in Hungary” run by BirdLife Hungary (MME) in partnership with some of the Hungarian national parks between 2006 and 2010. One of the goals of the project was to elaborate a more sophisticated scheme to be used and monitored on different sites. One of these was the Szenes pasture Nature 2000 area. The scheme is more tailored to the needs of biodiversity (as explained later), but can only be taken into practice with a wider group of farmers if they are provided with advice on a regular basis.

The sandy hills were grazed by a native breed of sheep called cikta, re-establishing an old traditional practice.

Flock of traditional cikta sheep near Szenes (Hungarian Geocaching Association)

Grasslands with higher yields were maintained using a mower dragged by a tractor, at the front of which a frame was fixed with chains hanging from it and making a big noise so that animals like nesting birds or small rodents
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have a better chance to escape. The width of the mower used in HNV areas should never exceed 3 meters. According to experiments, the survival rate of these animals at a given area can increase 2 to 3 times this way.

In areas where encroachment has already started or weeds are more dominant, flail mowers have been used.

In order to prevent non-native and other dominant weeds from spreading, regeneration of the abandoned grasslands was enhanced by sowing seeds of native plants, regular mowing and by a sophisticated grazing method. These would mean extra costs for farmers, so need to be compensated.

The fact that the Danube Drava National Park manages grasslands in the area allowed for some experimenting in plots separated from each other with fences. Results are still to be analysed and discussed.

Regular biomonitoring has been an integral part of the programme. Botanical surveys were carried out for 5 years at each phases of succession. It showed e.g. that grazing and mowing results in a much easier regeneration of the grassland: the grazed and mowed plots had the highest plant cover with the lowest litter depth. It also showed that the idea about propagules of a protected grass species *Stipa borysthenica* arriving through grazing on the sheep’s hair does not work and additional propagule introduction would be necessary in the following year.

Some important lessons learnt are connected with the season and the frequency of mowing during one year: mowing should be carried out once, between July and August. This would benefit biodiversity and the farmers’ needs for a hay yield. The mower type (sickle mowers giving a better result than rotary ones) and the height where the mower is set are also important factors.

Another positive aspect was the full-time employment of shepherd during the Life project—a profession that has almost disappeared in Hungary due to the unfavourable conditions and low living standards the profession offers.

To disseminate the results and also to draw people’s attention to the importance of nature conservation in HNV areas a number of stakeholder have been held, information posts were installed on site and brochures have been produced from the LIFE project.

Although the project itself was finished in 2010, the Danube Drava National Park is planning to continue with awareness raising activities started during the Life project on the importance of nature conservation in HNV areas, as well as the regular biomonitoring of the sites affected. The National Park has been using the practices developed during the project in the area managed by them since then.

As the Danube Drava National Park manages grasslands in the area it was possible to experiment in different plots and with different results

Main results and lessons learnt from the experience

Biomonitoring data and observations show that populations of the ground squirrels and the plants of European importance have been preserved, pointing out that further monitoring is needed to detect the long-term effects of the different methods applied.

The main conclusion is that HNV grassland ecosystems are complex and their protection can only be ensured by specific and well-planned programmes: well-targeted schemes are necessary for the conservation of specific natural assets.

To preserve what remains of Hungary’s HNV grasslands and their biodiversity it is vital to define the sufficient payment levels to get farmers on board. Their involvement is therefore fundamental during the planning of the next period of agri-environmental and other rural development schemes.
mower can help a lot to save a significant part of the fauna of grasslands. To get these into everyday practice, the collection and publication of good examples, best practices is needed as well as an active network by which these can be more easily spread among farmers participating in agri-environmental schemes.

It is also important to have an adequate advisory service to share with farmers information on natural values, make them understand natural processes and help them to implement best practices that contribute to nature conservation at no or very low cost in many cases. These services do not exist in Hungary at the moment, with the exception of the work carried out by some national park employees and a few green NGOs. Involving stakeholders from the very start in the preparation of management plans could offer an important contribution to raising farmers awareness of nature’s need and also to improve the knowledge of farmers needs by naturalists.

Further capacity and a programme with a much more solid funding base should be established to monitor how successful agri-environmental schemes are in preserving biodiversity in HNV and especially in Natura 2000 areas.

Although in many cases it is crucial to run conservation programmes with specific objectives, taking into consideration the limited financial resources available for these, we can conclude that in the next planning period rural development measures need to be elaborated in a more targeted way, measurable indicators need to be established against which a real evaluation is made throughout the programme.

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Case Study

Action plan for conservation of Mediterranean Ancient Olive Groves in Italy

Background

Ancient olive-groves with their gnarled century old olive trees are a characteristic feature of the agricultural landscape in the Mediterranean region. They have great historical, cultural and landscape value.

Occupying 25% of the agricultural land, with 60 million plants and about 350,000 hectares, olive-groves play a dominant role in the agricultural system of the Puglia region, in southern Italy, where 3.8% of the world’s olive-groves are concentrated. About 3–4 million of these plants are centuries old. The oldest specimens are about 4,000 years old.

Ancient Olive Groves or Orchards (AOOs) are cultivated using traditional environmentally-friendly practices. These extensively managed crops (typically less than 50 trees per ha) form part of a mosaic landscape of semi-natural and cultivated areas which are intersected by small-scale structural elements or landscape features, such as Mediterranean shrubland, dry stone walls and woodland strips.

Together they create a complex ecosystem with a variety of structural conditions which offer a wide range of different micro-habitats for many insects, birds and other animals. Their high nature value explains why significant areas of these ancient olive groves have been included in the Natura 2000 Network.

Natura 2000, key habitats and species and agricultural issues

In Italy, the Ancient Olive Orchards’ sites are principally located along the Adriatic coast. The areas fall within 3 Natura 2000 sites covering some 70,000 ha. A fourth AOO area is located just on the southern border of another two Natura 2000 sites.

All 5 Natura 2000 sites are characterised by typical Mediterranean vegetation (garrigue, maquis, steppic grasslands, oak woodlands and pinewoods) and contain a variety of agricultural lands dominated by olive groves but also including herbaceous and permanent crops, almond orchards and vineyards.

A number of different habitats of EU interest, whose presence is linked to the traditional agricultural practices, can be found in these...
groves, including Pseudo-steppes with grasses and annuals of the *Thero-Brachypodietea* (habitat code *6220*) and *Stipa australis* (an endemic grass typical of Mediterranean xeric grasslands of southern Italy).

![Stipa australis](image)

*Stipa australis* subsp. *austroitalica*
IT9140002 – "Litorale brindisino"

The ancient olive groves are also a vital habitat for a wide range of rare and threatened bird and bat species as well as rare reptiles, such as Kotschy’s Gecko (*Cyrtopodion kotschyi*), Italian wall lizard (*Podarcis sicula*) and Green Whip Snake (*Coluber viridiflavus*).

Ancient olive groves are cultivated following traditional environmentally-friendly practices: big olive trees are extensively grown (50-60 plants per hectare), with an irregular spacing following the original location of the oleaster and pruning is performed every 2-5 years. The area around the ancient trees is often characterised by the presence of cover crops grown under the wide canopies as well as cultivated strips, hedgerow shrubs and small-scale structures (dry stone walls and other stoneworks, water pools).

Ancient olive groves are known to play a crucial role in combating the effects of wind and water erosion and in controlling soil loss and organic matter impoverishment. In addition, they help mitigate the causes of desertification, since, in areas with little forest cover, olive groves represent a valuable carbon sink that can trap large amounts of carbon dioxide (six years after being planted, a young olive orchard can retain up to 55 kg of CO2/plant).

The main threats to these agro-ecosystems and to the habitats and species they host, are related to changes in farming practices that involve either the adoption of intensive systems of cultivation and/or the abandonment of low-input traditional plantations which have become economically unviable.

Intensive agriculture aimed at higher yields has strong repercussions on the natural environment (planting density can increase from 250 plants/ha up to 1800 plants/ha in super-intensive groves) as a result of application of fertilization, pesticides and herbicides, repeated tillage, use of increasingly powerful and heavy machines, trickle irrigation systems, elimination of small-scale stone structures, substitution of ancient olive varieties and a general neglect of the agro-ecosystem.

Furthermore, dead ancient olive trees are replaced by “younger” ones of different ecotypes, leading to a reduction of genetic variability thus threatening the whole balance and self supporting ability of agro-ecosystems.

In addition, the low income generating potential of ancient olive groves in recent years, combined with a general depopulation of rural areas in Puglia, has caused many groves to be abandoned or uprooted and marketed for ornamental purposes.

Where management plans of Natura 2000 sites ("Promontorio del Gargano") or plans of protected areas ("Torre Guaceto", Gargano National Park) are present, they set a series of objectives aimed at:

- reducing the impact of agricultural activities on habitats and species of Community interest,
- reducing the use in agriculture of synthetic products (fertilizers and pesticides) by providing incentives to farmers,
- promoting the naturalization of agro-ecosystems and the restoration of their ecological balances,
- encouraging environmentally friendly methods of cultivation (organic farming) and involving local farmers,
- promoting the protection of the AOOs as agro-ecosystems linking the habitats of Community interest.

Plan regulations establish which practices are allowed or encouraged and which are prohibited in the sites e.g.:

- changing or altering the cropping system of the AOOs is not allowed,
- creation of windbreaks is allowed only using species typical of Mediterranean vegetation,
- burning of stubble and residues from pruning is prohibited, while alternative operations that can enrich the soil in organic matter, such as mulching and planting and landfill, are recommended,
- deleting or transforming natural and semi-natural elements characteristic of the agricultural landscape with high ecological value, such as dry stone walls, terraces, tanks, hedges, rows of trees, springs, fountains is prohibited. Ordinary maintenance and recovery activities are permitted.

Traditional dry-stone walls bordering ancient olive groves in Apulia (G. Ladisa)

Measures implemented to address conservation needs, conflicts, etc.

In order to protect and enhance biodiversity of the AOOs in the Mediterranean Region, the Mediterranean Agronomic Institute of Bari (MAIB), the Italian Ministry for Environment, the Puglia region and the Mediterranean Agronomic Institute of Chania (MAICCh) started in 2009 an international LIFE+ project (LIFE+ Cent.Oli.Med.) on four AOOs areas in Italy and in one AOO area in Greece (Palaia Roumata, Northern Crete).

The AOO area in the Torre Guaceto Natura 2000 site was selected as the Italian pilot area of the project. Actions carried out under LIFE+ to maintain and increase biodiversity in this pilot area included:

1. Renaturalization actions:
   a. 1 km of dry stone walls has been restored/built by using local material and traditional techniques.

2. An Integrated Plan for Socio-Economic and Environmental development of the AOOs was drafted, together with an innovative model of Governance shared with local stakeholders to answer to both the need for biodiversity conservation and the need for economic valorisation, income generation and diversification of activities.

An additional plan is aimed at preserving and distributing the AOOs germplasm to farmers to restore and re-plant olive trees and to re-introduce them in areas with ancient olive trees.

Similar actions have been carried out in the Cretan pilot area. The results of these actions in the Italian and Cretan pilot areas will contribute to a further project action, the drafting of a Euro-Mediterranean Action Plan for the protection and the enhancement of ancient olive groves in the Mediterranean region. The Action Plan will be elaborated through the formulation of concerted common policies with the aim of enforcing the existing legislation and the application of new rules, to be developed with policy makers in the EU (Italy, Spain, Greece, Portugal) and in non-EU countries (Lebanon and Tunisia).

Guidelines for the management of biodiversity in AOOs of Torre Guaceto

The project included actions aimed at raising awareness and training farmers of the AOOs site in Torre Guaceto. In particular, farmers
were fully involved, together with fauna and flora experts, from the very start of the project (through meetings, guided tours, study days, workshops, questionnaires and interviews), in a participatory process aiming at defining agreed management criteria and good farming practices that were later on transposed into the Guidelines.

All farmers of the area of Torre Guaceto were present at the meetings. A total of 30 stakeholders were involved.

Since the total management cost of extensive olive groves is higher than the management cost of intensive olive groves, the challenge in maintaining traditional management is to make it economically competitive. The guidelines provide recommendations to encourage a biodiversity friendly and economically efficient management of AOOs: biodiversity protection will engender a reduction of production costs resulting, for example, with a lower application of chemical fertilisers and synthetic plant protection chemicals.

The guidelines are designed to be used as a manual for farmers, defining the approach, methods and behaviours in applying farming practices directly linked to the management of AOOs.

The guidelines shared and agreed with local farmers were also the basis for a training course held in the Torre Guaceto premises targeted at young farmers coming from areas with AOOs, to induce a change in mentality of stakeholders and farmers, and that could lead to the adoption of environmental friendly cultivation practices.

A total of 19 farmers with ages ranging from less than 20 to 50 years attended the training course. Even though the guidelines have been agreed to last year and could only be fully applied during 1-2 agricultural years, some of the farming practices are already being applied by some 21 growers on more than 13 ha of AOOs, representing all farmers of the target area (small farmers), with the exception of some “landlords” who are nevertheless interested and are now considering the management cost implications.

The measures applied are those connected to the improvement of the soil fertility (cover crops), production pruning (rotation pruning), and pest management (increase in functional biodiversity using local ecotypes of herbaceous species, shrubs and trees), as they are easy to apply and in harmony with the traditional peasant culture. These measures are also those having a greater impact on the enhancement of biodiversity.

Moreover, renaturalisation, bushes and tree plantation have been applied by other farmers nearby as well. This should lead to a higher complexity of agro-ecosystems and to a consequent increase of fauna and flora biodiversity. Recent data can already confirm an increase in nesting birds and reptiles observations during surveys and an improvement in soil covering and species richness in the interested olive orchards. A better balance in the flora species at field level was also achieved leading to an increased diversity of natural soil covering species and of observed arthropods.

Podarcis sicula. Torre Guaceto

Integrated Plan for Socio-Economic and Environmental development and Governance model of AOOs of Torre Guaceto

Needs and expectations of farmers and of other main stakeholders acting in the area of the AOOs in Torre Guaceto, were also the basis in the definition of the integrated economic-social and environmental enhancement plan.

The integrated plan was validated in the framework of specific meetings with the main stakeholders acting in the area of ancient olive groves: site managers, farmers, communities of organic farmers, experts and operators in the olive-oil sector, etc...

The Puglia Region approved and adopted both the Integrated Plan and the Governance Model, with the purpose of extending their application to other regional protected areas with similar agricultural areas.

With the aim to safeguard both ‘biodiversity’ and ‘profitability’ of the sustainable manage-
ment of AOOs of Torre Guaceto, the plan identifies a number of actions addressed at valorising all the components around the AOOs (ecological, landscape, historic, economic, social, institutional, educational, market, touristic, etc...), in the framework of a territorial land strategy.

The plan activities were defined in order to increase employment opportunities for local people, promote the local economy and ensure fair financial compensation to farmers rewarding their role as “guardians” of biodiversity, landscape and traditional knowledge.

Actions foreseen are, for instance: creation of educational and tourist paths and organization of tour packages in AOOs; implementation of laboratories for the production of soaps and cosmetics and recovering of by-products from olive production (low quality olive oil, leaves extracts, dry official herbs and extracts); activation of an info-desk for the growers to inform about opportunities provided by the Rural Development Plan on organic farming and/or the recovery of the agricultural landscape elements (stone walls); promotion of the certification of the oil coming from ancient olive trees; promotion of farmers’ organizations and farmers’ markets.

The activities are planned at different time-scale:
- short-medium period, addressed to realize the more urgent activities;
- long period, focused on the implementation in the whole area of synergies between the economic sector linked to agriculture with the environmental system of the Protected Area.

With the purpose of coordinating the different scale actions foreseen in the integrated plan on the agricultural area of Torre Guaceto, the model of governance identifies the stakeholders to be involved in each action and their respective roles under the coordination of the management Authority of the protected area Torre Guaceto. The challenge is to make economically competitive the sustainable management of AOOs, and this is related to the ability to organize the available forces in the area of AOOs.

The governance model for the protected area identifies tools and decisional methods, that could facilitate the stakeholders active participation in the governance of their territory. The several actors to be involved in the participatory process for the governance of the territory are identified at different levels: Region, research institutions, growers, skilled workers, nurserymen, pomace oil extractors, certification authorities for organic farming, points of sale for olive products, tour operators, environmental and cultural associations, etc...

They are linked in a network interacting through the coordination, support and guidance of the management Authority of Torre Guaceto, which has the following functions: identify the latent resources, listen to local operators, research the needs of the business, identify the expertise available, guarantee the exchange of skills and knowledge, build a network linking operators, catalyze the strategic capacity of the local system.

The management Authority, as coordinator responsible for the implementation of the model, subscribes to a memorandum of understanding between all stakeholders involved in the enhancement process for the area, under which a Permanent Consultation Table involving the managing Authority of Torre Guaceto, the Puglia Region and local stakeholders, will be set up in order to ensure the continuation of their commitments over and beyond the duration of the LIFE+ project.

The monitoring of the effectiveness of participatory process in managing the area will be able to produce a ‘continuous improvement’ of the governance model.

The implementation of the integrated plan and its model of governance are currently ongoing, however some activities have already been carried out: the laboratory for the manufacturing of olive oil-based products (soap, essential oils, body creams, etc...), the service centre equipped with an exhibition space, and a walking-path of 3 km length crossing the AOOs and actively used by hikers and cyclists.

The Euro-Mediterranean Action Plan

On the basis of the results of the Guidelines for farmers, the integrated socio-economic-environmental plan, its governance model, and the case study related to the decision of the Puglia region to approve a new law (LR 14/2007 - for the protection and enhancement of the landscape of monumental olive trees) with no equivalence in the Mediterranean basin, it was decided to set up a Consultation Table to share results and promote dialogue among the representatives from the relevant ministries of Greece, Italy, Portugal, Spain and the South bank of Mediterranean Basin (Leba-
non and Tunisia), in order to agree and validate the contents of the next Euro-Mediterranean action plan.

The Consultation Table meetings have resulted in the definition of AOOs as HNVF and of a document identifying objectives and strategies at national and supra-national level for the promotion and preservation of AOOs in the Euro-Mediterranean area.

**Agreed definition of AOOs as HNVF**

The agricultural systems identifiable as HNV ancient olive orchards are agricultural landscapes characterized by a prevalence of ancient olive trees, managed with low impact practices able to support (maintain and enhance) soil and water quality, carbon sequestration and high level of biodiversity, contributing to preserve future cultural and natural heritages.

These systems include low intensive cropping system or high diversity of land cover or semi-natural vegetation with different ecological infrastructures.

Once finalised, the Plan will set the priority actions for the protection of AOGs and will contain:

- measures, norms and rules for protection of the High Nature Value of AOOs (i.e. Regional Law 14/2007 of Apulia Region)
- indications about agricultural practices compatible with biodiversity protection
- identification of forms of financial support in favour of the managers of AOOs
- suggestions/examples for an innovative model of governance at EU-Mediterranean level.

**Main results and lessons learnt**

The guidelines for the management and the socio-economic enhancement plan of the AOOs of Torre Guaceto has been instrumental in finding ways to make this traditional farming practice more economically viable. However, as the management of extensive olive groves remains economically disadvantageous when compared with intensive olive groves, the identification of sustainable farming techniques is not sufficient in itself to guarantee their implementation and the long term conservation of AOOs.

The strategy proposed in the project for maintaining the support of farmers takes into consideration both the environmental and socio-economic benefits/needs. This is the aim of the integrated plan, the tool is designed to manage the AOOs as one of the bases for the socio-economic development of the rural territory, through a multifunctional approach that is able to guarantee a suitable profitability to growers for their work in preserving biodiversity.

However, a strategy has to be tailored to local realities. Both documents were defined within a successful participatory process set up from the beginning, allowing to explore problems, needs and expectations from stakeholders (farmers, farmers’ organization representative, producers, processors, technicians, scientist, experts of local history, etc...). The aim of improving the income of growers and the profitability of the entire territorial system of AOOs, helped to gain the collaboration of all farmers and other local actors in elaborating the documents and then in applying them.

Although the LIFE+ project started in 2009 and both the guidelines and the integrated plan have been validated only in 2011, some impacts of their implementation can be already appreciated.

Almost all growers of the target area, mostly under 30 years old, attended the training course on farming practices, and, while it is expected that the full implementation of the guidelines will need 1-2 agricultural years, all small local farmers are already applying the three measures mostly related to biodiversity: cover crops, rotation pruning and planting local herbaceous, bushes and trees species.

Also farmers of surrounding areas are carrying out some actions: renaturalisation, bushes and tree plantation. Monitoring data show that fauna and flora biodiversity is increasing. This shows that the active involvement of farmers in the definition of the practices that they themselves should follow, can guarantee not only their commitment in their application, but also their more effective diffusion on the territory.

The integrated territorial plan can be implemented over a longer time frame, but some effects of the new vision to launch a process of sustainable management of AOOs that draws on their environmental, historical, cultural, landscape and productive resources/opportunities are already visible, starting for the existing community of organic farmers.
Some of them decided to create a new group of farmers (they call that as “Community”) who aim to save and conserve the traditional olive orchards and apply environmentally sound practices; this community started to market their own olive oil coming from century old olive orchards under one unique label “Oro dei Giganti” (Giants’ Gold), using the same markets’ network that put together also cooperatives who cultivate on fields impounded from criminal organizations (“Libera Terra”).

The results and experience acquired in the pilot areas in Puglia and in Crete will contribute to find ways to make more economically viable and profitable the AOOs cultivation and to halt social the desertification processes in economically unfavourable farmlands, serving as basis for the elaboration of the Euro-Mediterranean Action Plan for the protection and the enhancement of AOOs in the Mediterranean region.

The Plan will aim at meeting the need for supporting with adequate technical, financial and legal tools the planning of rural development across the Mediterranean Countries. It is expected that trend-lines and actions of the Plan will be included in the national Programs and Plans for Rural Development. The Plan will also transpose at international level the integrated and participatory management system tested in the project area. The Plan is expected to be subscribed by all parties by September 2012.

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