County Cork Biodiversity Action Plan 2009-2014 Contae Chorcaí Plean Ghníomhartha Bhithéagsulacht 2009-2014

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Address from the Mayor, Cllr. Noel Harrington

•ounty Cork has a unique and distinctive natural diversity that has been shaped by its position on the southern coast of the country, its geology dominated by sandstone ridges and limestone valley floors, and the influence of the people who have settled here. This identity is of huge value to our tourism and recreation industries, but it is also a source of pride and pleasure for the people of County Cork. A healthy and functioning environment not only contributes greatly to our quality of life, but is essential to our own health and wellbeing.

Our biodiversity includes our marine waters and our coastal estuaries extending from Youghal, Ballycotton, Cork Harbour, Clonakilty and Rosscarbery, to the magnificent rocky headlands of West Cork; it is our great rivers including the Bandon, Lee and Blackwater and their many tributaries; it is the mighty uplands of the north and west of the county, including the Caha, Derrynasaggart, Boggeragh and Nagle Mountain ranges; it includes our woodlands at Glengarriff and the Gearagh as well as many more smaller woodlands; and it is our unique marine lake at Lough Hyne. Our biodiversity also includes features of our ordinary landscapes such as our hedgerows, bogs, wet fields, marshes and rough grasslands. Few other counties of Ireland boast such a range and diversity of landscapes and habitats.

We need to protect the qualities within the landscape which people are attracted to as well as dependant upon. This is essential if we and future generations are to enjoy the diverse range of habitats and species which occur in our county today. The protection of our natural environment is not isolated from our social and economic responsibilities, it is essential to achieving sustainable development and will contribute to the management of climate change. It is within this context that Cork County Council in association with its partners on the County Biodiversity Working Group, and the Heritage Council has drafted a County Biodiversity Action Plan.

This plan has been prepared to address how the wildlife resources of the County, including native plants, animals and the ecosystems that they combine to produce, will be managed and protected over the next five years. Its implementation will contribute to achieving national and international targets for the conservation of biodiversity. This is in the context of constantly accelerating rates of species extinction and habitat loss and deterioration globally.

On behalf of Cork County Council, I wish to extend a sincere thank-you to all of those who have contributed to the development of this plan through their work on the Biodiversity Working Group or through the direct contribution of data or information. I wish the Biodiversity Working Group every success with implementation of the plan.



Address from the Manager, Mr. Martin Riordan

he Biodiversity Action Plan aims to provide a As one of the most significant land managers in the County, framework for the conservation of nature and wildlife the Biodiversity Action Plan also provides an opportunity for within the County, which will tie together the policies of Cork County Council to examine its own work practises as national government with the issues that most affect us locally. well as protection of the natural resources within its care. This plan will help us to achieve many of the objectives of the lt will help us to integrate planning for the protection of Cork County Development Plan relating to the protection of biodiversity into the Council's day-to-day operations. our natural resources, which will benefit not only our recreation and tourism industries, but will also benefit the The protection of our natural resources is the responsibility citizens of the County as a whole. Indeed, the Biodiversity of us all, and requires urgent and informed action. Action Plan itself will help us shape policies and objectives for Cork County Council will continue to work with all of our future development plans. partners in the public and private arenas to implement this plan. By working together, our responsibilities for the protection of the counties biodiversity can be most efficiently achieved: Ní neart go cur le cheile.

Through the implementation of this plan, we hope to increase our knowledge and understanding of the biodiversity of the County and to identify our most vulnerable habitats and species and the threats facing them. By doing so, Cork County I thank all of those who contributed to the delivery of this Council in conjunction with its partners on the Biodiversity plan and offer the support of the management team of Cork County Council to ensure its effective implementation. Working Group will be better able to focus and prioritise future action to ensure the protection of our natural resources for the coming generations.

Acknowledgements

Cork County Council wishes to thank the participants on the Biodiversity Working Group, and Dr. Lesley Lewis (plan consultant) for their contributions to the development of this plan. We also wish to thank all those who participated in the development of the plan through the provision of information or through the making of observations during the consultation process.

Cork County Council wishes to acknowledge the role of the Heritage Council in initiating the Biodiversity Action Plan in association with Cork County Council and in particular the funding received from the Department of the Environment, Heritage and Local Government to assist with its development.

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Cork County Council and the Biodiversity Working Group wish to thank Dr Harriet Emerson who facilitated the meetings of the Biodiversity Working Group during the process that led to the making of the Biodiversity Action Plan.

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executive summary

"Diodiversity" is a shortened version of the which was published in 2002. This important Dterm "biological diversity" and simply document outlined the actions needed to means the variety of life on earth. It includes the sustain and enhance Ireland's biodiversity and whole of the natural world from species also promoted the preparation of Local Biodiversity Action Plans (LBAPs) which, along regarded as common to those critically endangered. As well as the living world, with helping to meet national and international biodiversity also includes habitats, agricultural targets for the conservation of biodiversity, aims to address local priorities, provide a framework biodiversity, genetic diversity and highlights the interconnectedness and interdependence of all for the conservation of biodiversity at the local living things. level and coordinate new and existing local biodiversity initiatives.

The 1992 United Nations Conference on Environment and Development was held in Rio The Biodiversity Action Plan is County Cork's de Janeiro. One Jandmark international response to the national biodiversity planning agreement that resulted was the Convention on process. Informed by the guidance set out in Biological Diversity (CBD). This recognised for 'Guidelines for the Production of Local Biodiversity the first time that biological diversity is "a Action Plans' drafted by the Heritage Council common concern for humankind' with each and published by the Department of Environment, Heritage and Local Government, country needing to take responsibility in order to halt the global loss of biodiversity. The Irish this document takes into account the overall Government signed the CBD in 1992, and goal, objectives and principles of the National ratified it in 1996. In response to the obligation Biodiversity Action Plan, and translates them contained in Article 6 of the Convention, Ireland into a local County Cork context. prepared its first National Biodiversity Plan

The overall aim of the County Cork Biodiversity Action Plan is:

to conserve and to enhance biodiversity, and to ensure that every person in the county has the opportunity to appreciate and understand its importance in our lives.

Field Grassh

- and decision making;
- authority actions and policy;
- protection;

Cocusing on the most significant elements of County Cork's I natural environment and currently-known pressures and threats upon them, 21 actions are proposed to achieve the plan's overall objectives and targets.

The implementation of the actions contained in this plan, through cooperation, partnership and close communication, will require input from all parties. One of the key principles of the local Biodiversity Action Plan process is to highlight the fact that everyone has an interest and a stake in their local biodiversity. While this plan highlights and applauds the many organisations, community groups and individuals across the county that are already involved in biodiversity-related projects, the local Biodiversity Action Plan process also aims to encourage new groups, new initiatives and new partnerships to come under the 'umbrella' of the County Cork Biodiversity Action Plan and to help drive our local plan forward.

lvacinthoides non-scriptus

Under this overall aim, the County Cork Biodiversity Action Plan outlines a series of actions which are listed under each of six key objectives of the plan:

To review biodiversity information for County Cork and to prioritise habitats and species for conservation action; • To collect data and use it to inform conservation action

• To incorporate positive action for biodiversity into local • To promote best practice in biodiversity management and

• To facilitate the dissemination of biodiversity information; • To raise awareness of County Cork's biodiversity and encourage people to become involved in its conservation.



introduction

What is biodiversity?

to highlight the interconnectedness and

Biodiversity "The variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the which they are part; vithin species, between species and of Environment and Development (Earth

Notice Nature National Action for Biodiversity Ireland's first public awareness campaign for biodiversity was Environment, Heritage

In terms of human survival, agricultural interdependence of all living things and also biodiversity is an important component of includes the genetic variation between species which determines their uniqueness. biodiversity as a whole. Agricultural biodiversity has resulted from the interaction between the County Cork boasts an extensive biological environment, genetic resources and the diversity "biodiversity" largely related to the management systems and practices used by humans. It includes not only crop varieties, wide variety of habitats found across the county. To the south and west, the county is livestock breeds, fish species and 'wild' (nonbounded by nutrient-rich sea waters that bring domesticated) resources but also the life to 1094 km of coastline of mainland and components of biodiversity that support our islands that ranges from rugged sea cliffs and food production such as soil microbes and headlands such as Mizen Head and the Old insect pollinators. Head of Kinsale to lower lying sandy bays and Thus biodiversity equates with what we estuaries such as Ballycotton Bay and Courtmacsherry Estuary. Marine and coastal popularly know as wildlife but also encompasses habitats abound with wildlife; marine waters off the wider canvas of habitats where wildlife lives. It also includes the backdrop of the living world the south-west are hailed as one of the best in terms of geology and landscape and places to observe marine mammals (whales importantly describes the variation between and dolphins) in Europe while our rocky, individual creatures at the unseen, genetic level. muddy and sandy coastal habitats support In short, biodiversity is an attempt to represent important numbers of waterbirds and other in a single word the natural world in all its wild species. Inland, the rivers Bandon, Lee and Blackwater and their valleys dominate the kaleidoscopic richness. central part of the county and support a diversity of habitats and species, many rare and Why is Biodiversity Important? important. Habitats of the valleys and floodplains include woodlands, marshes, fens **D**iodiversity is a primary indicator of the and grasslands while other lowland habitats Dhealth of our surroundings and is form the agricultural and urban landscapes that inextricably linked to the welfare of human have been shaped by human settlement. To the beings. We depend on the ability of nature to north, the county is overlooked by mountain sustain and replenish itself, to constantly renew ranges including the Ballyhouras, Boggeraghs and Mullaghareirks which adds to the county's and exchange. Biodiversity gives us many of the essentials of life - oxygen, water, food, clothing biodiversity with habitats such as blanket bog, and health. It is fundamental to human existence heath and upland grasslands and the unique and is essential to human survival. species that they support.

The word "biodiversity" is a shortened Much of the County Cork countryside has been version of the term "biological diversity" shaped by agriculture and a range of agricultural and simply means the variety of life on earth. land uses together with varying geological Biodiversity is not restricted to rare or influences has created a diversity of agricultural threatened species but includes the whole of landscapes. 'High nature value farmland' is a term that has been coined to describe areas the natural world from species regarded as where the nature interest of the land is common to those critically endangered. intimately linked to farming practices and As well as the living world, biodiversity also includes the places where plants and animals survives because of it for example, grazing live (habitats). Importantly, the term also seeks practices on heathlands.

Biodiversity

Agricultural Biodiversity

and micro-organisms which are necessary to sustain key functions of the its structure and processes for, and in support of, food security (Food and Agriculture Organisation of the United Nations,

Hedgehog

Erinaceus europaeus

- Provides the food we eat through both the provision of crop plants and their insect pollinators and other food items such as meat and fish.
- Purifies our air decomposes our wastes and forms part of important nutrient cycles.
- Is a source of raw materials such as fuel and building materials.
- Holds our water supplies in rivers, lakes and other waterways.
- Provides important moderation of droughts, floods, temperature extremes and the forces of wind.
- Provides a wealth of resources to the tourism industry which was worth an estimated 5.9 billion euros in 2006.
- Provides the raw materials for traditional and modern medicines.

Diodiversity is also a source of material, social, Dintellectual and spiritual wealth. Its limitless value providing outdoor classrooms and subjects that satisfy enquiring young minds.

We are perhaps less aware of the importance biodiversity has to our everyday wellbeing. In our recreational time many of us are drawn to natural landscapes like coasts and hills but probably take for granted the immense spiritual wellbeing they bring. Most of us will interact with biodiversity on a daily basis whether it is a walk in the park or countryside, feeding our garden birds or admiring a tree or flowering plant. Biodiversity enriches our quality of life, inspires, entertains and motivates us.

But the world is losing biodiversity at an everincreasing rate and largely from human actions. Many species and habitats are in decline and in some cases their future is endangered. Some species have already become extinct and many are likely to do so within our lifetimes. On a world scale the rate of loss is now recognised to be a cause for serious concern, requiring concerted international action to prevent continued loss of biodiversity.

We need to recognise that our lives would be poorer for the loss of biodiversity in every conceivable way and we all have a part to play in safeguarding it. So action needs to be taken at every level, from global to national to local.

Countdown 2010 **Global Action for Biodiversity**

Nearly all countries of the world came Development in 2002 and promised to 'achieve by 2010 a significant reduction in the current rate of loss

. active partners working together towards the efforts to tackle the loss. The secretariat hosted by the World Conservation Union and encourages action, promotes the mportance of the 2010 biodiversity target and assesses progress

Why a local Biodiversity Action Plan?

Athe Irish Government was one of almost 150 countries that signed the Convention on Biological Diversity. This landmark international agreement recognised for the first time that biological diversity is "a common concern for humankind' with each country needing to take responsibility in order to halt the global loss of animal and plant species, through conserving and enhancing biodiversity within their own jurisdiction. In response, Ireland produced a National Biodiversity Plan in 2002, a document setting out strategies for the conservation and enhancement of Ireland's biodiversity through a series of actions. In particular, the national plan highlights the key role that Local Authorities can have in promoting biodiversity conservation and coordinating biodiversity issues at a local level. The national plan also promotes the preparation of Local Biodiversity Action Plans (LBAPs) which, along with helping to meet national and international targets for the conservation of biodiversity, aims to address local priorities, provide a framework for the conservation of biodiversity at the local level and coordinate new and existing local biodiversity initiatives.

How the County Cork Biodiversity Action Plan was prepared

Cork County Council and the Heritage Council commissioned a consultant ecologist to undertake a body of work in the preparation of the plan which included consultation, information review and preparation of a draft report. This work was undertaken in accordance with guidelines developed by the Heritage Council and published by the Department of Environment, Heritage and Local Government.

The Biodiversity Working Group established by Cork County Council for the preparation of the County Heritage Plan was reconvened. The group includes representatives from local government, government departments and agencies, academic institutions, environmental

∧ t the 1992 Earth Summit in Rio de Janeiro,

non-governmental organisations and representatives from local interest groups (See Appendix 2). This group reviewed the data collected by the consultant as well as the consultation submissions. Through a number of facilitated meetings the Biodiversity Working Group developed and agreed the aim, objectives and actions recorded in this plan.

The Biodiversity Action Plan was prepared with regard to the National Biodiversity Plan, the County Cork Heritage Plan and the County Development Plan 2003. The development of the Biodiversity Action Plan is an action of the County Heritage Plan.

Ratification of the plan

Collowing a public consultation process that was held in August and September, the County Biodiversity Action Plan was ratified by Cork County Council in December of 2008.

Wild Garlic-Ramsons Allium ursinum

county cork's biodiversity

This section provides an overview of the Designated sites for nature conservation found wealth of biodiversity found within County across County Cork are listed in Appendix 4. Cork. Habitats and species of special Thirty sites across the county have been conservation importance are found across the designated as Special Areas of Conservation county, many being afforded legal protection as (SACs) in accordance with the EU Habitats described below. However, the Convention on Directive due to the presence of internationally Biological Biodiversity highlights the need to important habitats or species within the site protect and enhance biodiversity across the boundary (habitats and species being listed within wider countryside, not just in protected areas, Annex I and II of the directive respectively). and hence this report highlights the major These are prime examples of habitats or wildlife habitats found across County Cork, with which conservation areas and are considered internationally and nationally important. Examples we all interact on a day-to-day basis. in County Cork include the River Blackwater, Glengarriff Woods and Harbour, the Gearagh and Roaringwater Bay. Habitats listed under Designated sites for Nature Annex I of the Directive and that occur within Conservation County Cork's SAC's are shown in Appendix 5.

Our principal

designated areas:

latural Heritage Areas (NHA): a nationa

status by the Wildlife endment (2000) Act.

ignation given legal

- Special Areas of

Conservation (SAC):

Directive (92/43/EEC),

Union (Natural Habitats)

Regulations, 1997.

Areas (SPA): sites of

Anumber of sites within County Cork have been identified as important for biodiversity Ten sites across the county are designated as Special Protection Areas (SPAs) under the EU and have been designated for protection under Birds Directive. These sites are internationally European and/or national legislation. important for the species, range of species, and/or numbers of birds using them. Examples include The government agency responsible for the Cork Harbour, Ballymacoda Bay and Kilcolman conservation of habitats and species in Ireland is Bog. A further eight sites are proposed for the National Parks and Wildlife Service, part of designation as SPAs.

the Department of the Environment, Heritage and Local Government. Their main focus is the protection of rare or sensitive sites and species through implementation of national and/or international law. However, it is the responsibility of all stakeholders to ensure that important sites and species are protected.

Lough Hyne

Located 3 miles west of Skibbereen in West Cork, Lough Hyne was designated as Europe's first Marine Nature Reserve in 1981 in recognition of, and in order to protect, the rich biodiversity that occurs within this semi-enclosed sea lough. The Lough supports many different marine habitats (e.g. cliffs, beaches, boulders and saltmarshes) and has varying environmental conditions leading to diverse communities of flora and fauna that have been the subject of scientific research by a range of institutions for over 100 years.

Ferns on a Tree, Glengarriff

The national designation for wildlife is the Natural Heritage Area (NHA). County Cork has eight formally designated NHAs and a further 104 proposed NHA's covering a wide variety of habitats including bogs, lakes, river valleys and woodlands.



Protected Species

Our principal legislation covering protected species are:

Wildlife Amendment

• ounty Cork supports a diverse range of native species associated with terrestrial, freshwater, coastal and marine habitats. Indeed, few other Irish counties can boast such a wealth and diversity of native wildlife.

Protected species are those which are afforded legal protection. Those that occur within County Cork are listed in Appendix 6 and include mammals, reptiles, amphibians, crustaceans, insects, molluscs, fish, birds and plants. Appendix 6 also highlights bird species occurring on lists of 'species of conservation concern' and species listed in Red Data Books (species considered rare or threatened).

Many species have a particular local significance. For example, these may be species that we observe more readily in County Cork (e.g. Leisler's Bat (Nyctalus leisler)) than in other parts of the country, or for that matter in Europe. Or these may be species for which County Cork is especially important in maintaining the population at regional or even national level. Examples here include the particularly rare plant Spotted Rock-rose (Tuberaria guttata) which is found in a few locations in West Cork and the Barn Owl (Tyto alba), which has undergone a serious decline across the country but for which County Cork remains a stronghold.

the Manch Project at The project is designed and involves extending the original semi-nativ woodland, woodland restoration, field tria and managemer adults and regular oper days allow the public to

Overview of County Cork's Habitats and Species

Freshwater Habitats

reshwater habitats include rivers, such as the Grassland habitats cover a large proportion of three main large rivers that flow from west to the Cork countryside and are largely east across the county (Blackwater, Lee and agricultural and improved in nature. Bandon) to small streams and drainage ditches Interspersed with hedgerows and pockets of to lakes and ponds that are dotted across the woodland and scrub, these areas have landscape. It is not only the waterbodies important biodiversity value for a range of themselves, but the riverside or streamside 'farmland' species including birds, mammals and ('riparian') habitats that are important in invertebrates. 'Unimproved' or 'semi-improved' supporting many different communities of plants grasslands are less common and can be and animals. Important features include riffles categorised on the basis of soil type (acidic, and pools within a river or stream, important for neutral, calcareous) and drainage status (dry or invertebrates and fish, as well as bankside wet). Examples include acid grasslands that features such as earth banks, stands of reed, typically form upland grazing habitats to lowland wet grasslands subject to periodic grasslands and wet woodlands which support an array of flora and fauna including birds, flooding and supporting a range of moistureamphibians, insects and mammals. loving plants. Important examples in County Cork include unimproved Molinia caerulea grassland (Purple Moor Grass) which forms As well as their intrinsic value, rivers and streams act as wildlife corridors linking different wildlife mosaics with blanket bog across the Boggeragh features and providing routes of passage and Nagle Mountains and supports local between them. Waterways are a significant populations of the rare Marsh Fritillary butterfly (Euphydryas aurinia). Rare in County Cork, element of our landscape and vital to our every day lives. For example, the River Lee is not only calcareous grassland can support a high an important natural habitat but also provides diversity of grass and herb species together significant resources in terms of recreation, with associated fauna including insects, while fisheries, tourism and water supply, amongst species-rich pastures and meadows such as others. Many species are freshwater dependent traditional flower-rich hay meadows are and watercourses of County Cork are important becoming increasingly rare.

for many rare and protected freshwater species including the Freshwater Pearl Mussel (Margaritifera margaritifera) and White-clawed Crayfish (Austropotamobius pallipes).

Spotlight on Barn Owls

Barn Owl (Tyto alba) populations have seriously declined in recent times. The reasons for the decline are not fully understood, but are most likely attributed to the loss of suitable habitat due to agricultural intensification, the loss of suitable nesting sites and the increased use of harmful second generation anti-coagulant rodenticides.

BirdWatch Ireland runs the Barn Owl Project funded by the Heritage Council, National Parks & Wildlife Service and the Department of Agriculture & Food.

This project has involved updating an earlier register of nest sites, an extensive nest box scheme and determining appropriate conservation management strategies.

Common Seals Phoca vitulina

Grassland Habitats

Barn Owl Tyto alba

Heathlands

REPS (Rural Environment Protection Scheme) is designed to provide incentives for farmers to carry out their activities in environmentally-friendly ways. It plays a significant role in biodiversity management and improvement across the farmed lands of Co Cork. Uptake of REPS3 Biodiversity options by Cork farmers included 1575 commitments to create new habitats covering 1275 hectares, 1103 new hedgerow plantings covering 500 km and the planting of 45,000 broadleaved trees.

Heathlands are open and uncultivated areas of land that are characterised by low growing herbs and shrubs such as heathers. Heath can be found in upland and lowland areas, inland and coastal; this habitat is well represented in County Cork on the slopes of hills and mountains with good examples found in the Ballyhoura and Caha Mountains. Wet heath often occurs in association with blanket bog and features Cross-leaved Heath (Erica tetralix). Dry heath is dominated by Ling Heather (Calluna vulgaris), Bell Heather (Erica cinerea) and Western Gorse (Ulex gallii) with occasional Bilberry (Vaccinium myrtillus). Several heath habitat types occur within County Cork for which Ireland has an international conservation responsibility due to their restricted European and global distribution (See Appendix 5).

The protected plant Recurved Sandwort (*Minuartia recurva*) is only known from heathlands in the Caha Mountains and one other place in Ireland; heaths are also important habitats for several bird species of conservation concern such as Snipe (*Gallinago gallinago*), Red Grouse (*Lagopus lagopus scoticus*) and Merlin (*Falco columbarius*) and many invertebrates such as the declining Small Heath Butterfly (*Coenonympha pamphilus*).

Sedge (Trichophorum cespitosus), Purple Moorgrass (Molinia caerulea), Bog Cottons (Eriophorum species), Bog Asphodel (Narthecium ossifragum) and a good diversity of bryophytes (liverworts and mosses) and lichens. Examples in County Cork include Derryclogher Bog on the Cork/Kerry Border and the upland blanket bogs of the Ballyhoura, Caha and Boggeragh Mountains. Bog habitats are often interspersed with other habitats including rocky outcrops and pools which add to the diversity of fauna and flora found. Although bogs can be quite hostile for animals, several species thrive in these isolated areas including the native Irish Hare (Lepus timidus).

Fens differ from bogs in that they receive water from groundwater or surface water, are generally found in lowland areas and are often close to areas of open water. Fens support a mosaic of different habitats ranging from open water, reed beds to wet woodland, the diversity of habitats contributing to the rich diversity found including plants, birds, mammals, amphibians and insects. Indeed fens are one of the most biodiversity-rich habitats there is and many rare species are found in association with this habitat. Prime examples in County Cork include Ballyvergan Marsh near Youghal and Garrylucas Marsh in Garrettstown.

Peatlands

Peatlands are a unique habitat formed from the remains of dead plants having accumulated in waterlogged layers for thousands of years and resulting in layers of acidic peat which is characterised by unique flora including Peat mosses (*Sphagnum* species). Ireland is famous for its extensive covering of peatlands which comprise blanket bogs, raised bogs and fens although a large proportion of their original extent has been damaged or destroyed. While raised bogs are largely confined to the midlands, County Cork does have fine examples of blanket bogs and fens.

Blanket Bogs form a carpet of peat over an area. Vegetation is often characterised by Deer

Woodland, Trees and Hedgerow Habitats

Woodlands can be divided into semi-natural woodlands and non-native woodland (e.g. plantation forestry). 'Ancient' woodlands, which have existed since medieval times, are now very rare in Ireland. Pockets of this habitat, when they occur, are immensely important due to their uniqueness, their ability to support rare woodland flora and fauna and because they cannot be re-created.

Woodlands support a diverse flora and fauna; from the trees and shrub communities themselves to the species that live upon them (epiphytes) to the ground flora, breeding birds, mammals and insects, woodlands are truly Environment Protection Scheme) is a scheme that encourages farmers participating in REPS to plant high nature value forestry on their farms to increase biodiversity within the farm

15% of it forest estate for biodiversity and nature conservation. Within County Cork, 29 woodlands have been identified as Biodiversity Areas covering an area of 5180 hectares. Management plans have been developed for these areas by ecologists. biodiversity rich and one of our most valuable eco-systems. County Cork boasts superb examples and national treasures of woodland: Glengarriff Woods in West Cork contains prime examples

County Cork boasts superb examples and national treasures of woodland: Glengarriff Woods in West Cork contains prime examples of old oak woodland whereas the Gearagh, near Macroom, is recognised as the best example of alluvial forest (oak-alder swamp) that remains in Western Europe. Both of these examples are national nature reserves amongst other designations in recognition of their immense biodiversity value.

Hedgerows and scrub can be viewed as small patches of woodland and are an important feature in the Irish agricultural landscape, providing ideal habitat for many species as well as 'wildlife corridors' that provide safe passage from one place to another. Woodlands and hedgerows are important habitats for many bat species; while mature trees may provide safe roost sites it is known that bats follow linear feature such as hedgerows when foraging at night.

woodlands. the Native

existing native

woodlands and to

protective fencing

around existing

wood production.

Various elements are

woodland, to coppicing

Coastal habitats

Our coastal habitats including that of mainland and islands, include impressive rocky sea cliffs and coastal heaths such as those found along the coastline from Three Castle to Mizen Head which supports a range of breeding seabirds Fulmar (e.g. Fulmarus glacialis) and the Annex I species Chough (Pyrrhocorax pyrrhocorax).

Coastal lagoons, bodies of brackish water, such as Kilkeran Lake in West Cork support specialised and often rare invertebrate species. Sand dune systems such as Clonakilty and Castlefreke, support a unique flora adapted to cope with both dry conditions and salt-laden winds, from a strandline, colonised by Frosted Orache (*Atriplex laciniata*), Sea Sandwort (*Honkenya peploides*) and Sea Rocket (*Cakile maritima*) to the more familiar Marram grass (*Ammophila arenaria*) through to longerestablished 'fixed' dunes being vegetated by grasses, small herbs and orchids.

Intertidal Habitats

From the top of the shoreline to the low water mark, intertidal habitats mark the fascinating transition from land to sea. Although this zone is often no more than a few metres in vertical height, the richness in life can surpass many other habitats.

County Cork has long stretches of rocky shorelines, often inhospitable for humans but where specially adapted plant and animal communities thrive. These vary from exposed sites with mid-shores dominated by Mussels (Mytilus edulis) and barnacle species (e.g. Semibalanus balanoides) to sheltered shores with dense growths of seaweeds and diverse faunal communities comprising worms, snails, crabs, anemones and crustaceans,

Our sandy beaches are an important resource in terms of recreation but many of us may not realise the animal communities beneath our feet, burrowed into the sand when the tide is out. Pressing our feet into wet sand may reveal tiny holes formed by burrowing amphipod crustaceans or worms; other worms leave visible signs such as casts or sand tubes on the surface but this environment does not really come alive until the tide has lapped in again. Similarly, expanses of sand and mud flats of estuaries may look like barren habitats at low tide but are far from it. Burrowed into the mud can be huge densities of bivalve molluscs and worms such as the Ragworm (Hedistediversicolor); much sought after by fishermen but of great importance as prey items for wading birds and waterfowl that migrate to these Irish habitats during winter to make the most of the abundant food supply. These are special places for waterbirds and Cork's prime examples, Cork Harbour, Ballymacoda Bay, Courtmacsherry Estuary and Clonakilty Bay are recognised to be of international importance.

Saltmarshes form the band of vegetation between land and sea and are characterised by a unique set of plants that distribute themselves

based on their ability to cope with the inundation of seawater. Lower levels are dominated by species such as Glassworts (Salicornia species) whereas at higher levels Sea Thrift (Armeria maritima), Sea Aster (Aster tropolium) and Lax-flowered Sea-lavender (Limonium humile) can form attractive bands of flowering plants on the upper shore as seen around Rossmore Peninsula in Cork Harbour and at Ballymacoda Bay.

The Open Sea

And finally to the open sea, where (unless lucky enough to dive), it is hard to appreciate the spectacularly rich biodiversity beneath the waters' surface.

There is very considerable variation within subtidal communities. The upper portion of the 'sub-littoral' zone frequently holds dense stands of kelp, these 'kelp forests' providing important habitats for fish, birds and mammals,

Deeper areas are dominated by animals rather than by algae, with this habitat being particularly interesting in sheltered coastal areas, such as Lough Hyne where gullies, submarine cliffs and ledges support diverse assemblages of sponges, corals and anemones.

As well as the diversity of fish and shellfish species that occur in our inshore waters and provide the basis of inshore fisheries, our open waters are also home to some of the most impressive animals on the planet.

Grey seals (Halichoerus grypus) and common Seals (Phoca vitulina) are two protected marine mammals that depend on the open sea but also require safe rocky land bases to haul out and breed. Rocky islets in Glengarriff Harbour support the largest colony of Commom Seals in the south-west of Ireland while Roaringwater Bay is locally and nationally important for Grey Seals.

Bay amongst other programme since 1975 with 69 sites surveyed annually on Sherkin Roaringwater Bay and in Dunmanus Bay. Since include the coastline from Bantry Bay to Cork This long-time study is an outstanding achievement, not only for its longevity but long-term dataset that has been acquired, the Irish coastline. www.sherkinmarine.ie County Cork offers some of the best land-based whale-watching in Europe and species such as Bottlenose Dolphin (Tursiops truncatus), Harbour Porpoise (Phocaena phocaena), Common Dolphin (Delphinus delphis), Risso's Dolphin (Grampus griseus), Fin Whale (Balaenoptera physalus), Humpback Whale (Megaptera novaeangliae) and Minke Whale (Balaenoptera acutorostrata) can be observed from land-based observation posts such as Galley Head and the Old Head of Kinsale. We also know that these large and spectacular marine mammals such as Fin Whales are not merely passing by on migration but may spend up to nine months in our waters; therefore truly part of the county biodiversity resource. There may now also be a resident population of Bottlenose Dolphins in Cork Harbour. Further research is needed to determine whether these are seasonal or year-round residents, a proven resident population will be of national and international importance.

Habitats and Species of Special Conservation Significance in County Cork

Avital part of the biodiversity action plan process is the identification of habitats and species of special conservation significance within the county and particularly those for which there is a particular conservation priority.

In this first County Cork Biodiversity Action Plan we have developed a set of criteria which have been used to identify species and habitats of special conservation significance in a County Cork context. These criteria were applied to all habitats and species represented in the county for which there is readily available information. We must acknowledge however that some bias is inevitable due to varying levels of knowledge about different species or habitat groups. Therefore the species and habitats identified constitute a preliminary list and will be subject to review and updates during the lifetime of the plan as directed by a 'Priorities Review Group' to be established as an action of this plan.

The current lists of species and habitats of special conservation significance within County Cork are shown in Appendix 7 as are the criteria used for selecting them.

Palinarus elephas

turning plans into action

How the Plan will be implemented

Most actions of this plan will require this document, through cooperation, financial as well as administrative and partnership and close communication, will professional support. require input from all parties.

Cork Co. Council is the leading partner in the It is essential to the success of the LBAP process implementation of the County Biodiversity Plan that partnerships are forged between national and has agreed to support the delivery of the and local government, government agencies, plan in partnership with others over the next business, educational institutes, the voluntary five years as resources permit. The Council will sector and many more. 'Biodiversity also support the delivery of the plan through partnerships' have already been formed (see the work of its Heritage Officer and other staff. box below) and as such the organisations The Council and the Biodiversity Working involved have shown their willingness to engage Group will welcome area based or locally in the LBAP process and to become involved as based initiatives which will help to achieve the partners for specific actions. objectives of the plan.

We applaud the many organisations, community groups and individuals across the county that Building Biodiversity Partnerships are already involved in biodiversity-related projects, but we welcome new groups, new initiatives and new partnerships to come under The Local Biodiversity Action Plan process highlights the fact that everyone has an interest the 'umbrella' of the County Cork LBAP and to and a stake in their local biodiversity. help drive our local plan forward. The implementation of the actions contained in

Biodiversity	Partners – Abbreviati
CCC	Cork County Council
CCBG	Cork County Bat Grou
CMRC	Coastal & Marine Reso
CNT	County Nature Trust
Coillte	
secad	South and East Cork A
FS	Forest Service
FWP	Fota Wildlife Park
INFF	Irish Natural Forestry F
NPWS	National Parks and Wil
SWRFB	South Western Regiona
Teagasc	
WCL	West Cork Leader



Compass Jellyfish Chrysaora hysocella

aims, objectives and actions

Aim of the County Cork Biodiversity Action Plan

person in the county has the opportunity to appreciate and understand its importance in our lives.

Anumber of projects relating to biological diversity have already been initiated in the The following pages outline the actions of the County Cork Biodiversity Action Plan. County under the auspices of the County Actions are listed under each of six key Heritage Plan (2005-2010). These include the objectives of the plan. Lead partners and development of a dataset of biological potential partners have been identified for each information for the County, the initiation of the of the actions. However, it is likely that additional development of a digital habitat map and partners will be sought for the support of many ecological dataset for the county and the or all of these actions as appropriate at the time delivery of a seminar on the management of of implementation. It is hoped that the Heritage wildlife. All biodiversity actions of the County Council and the DoEHLG will provide financial Heritage Plan have been included or support for the implementation of many of superceded by the actions below. these actions.

Objective 1 To Review Biodiversity Information For County Cork And To Prioritise Habitats and Species For Conservation Action.

Actions are proposed here that address the need to review biodiversity data for County Cork, prioritise species and habitats for conservation action and update these priorities as more information becomes available.

No.	Actions	Lead Partner	Potential Partners
1.1	Complete the review of biological data commenced as part of the process of developing the biodiversity plan for the county.	Cork County Council	from Biodiversity Working Group from
1.2	Establish a 'priorities review group' to develop and agree a set of criteria for prioritising habitats and species for future action; and identify, review and prioritise habitats and species for conservation action.	Cork County Council	Biodiversity Working Group
1.3	Carry out analysis and review of the information generated by the county digital ecological dataset.	Cork County Council	from Biodiversity Working Group

To conserve and enhance biodiversity, and to ensure that every

Objective 2 To Collect Data And Use It To Inform Conservation Action And Decision Making.

We have identified the need to collect and collate information on County Cork's biodiversity so that gaps in knowledge can be identified and information gathered can be used to inform decision-making processes.

No.	Actions	Lead Partner	Potential Partners
2.1	Continue the development of the county habitat map and GIS based ecological dataset incorporating information on habitats and species.	Cork County Council	NPWS, Biodiversity Working Group
2.2	Produce and implement four local action plans for habitats or species prioritised for conservation action under Action 1.2 within the lifetime of the Biodiversity Action Plan.	from Biodiversity Working Group	from Biodiversity Working Group

Objective 3 To Incorporate Positive Action For Biodiversity Into Local Authority Actions And Policy.

The proposed actions form part of Cork County Council's commitment to the local Biodiversity Action Plan process and its overall aims.

No.	Actions	Lead Partner	Potential Partners
3.1	Develop and provide training and guidance documentation for local authority staff around environmentally sensitive management practises including the management of hedgerows and old trees, carrying out of works in or near watercourses, the control of invasive species, the protection of bat roosts and the use of herbicides and pesticides.	Cork County Council	Fisheries Boards, CCBG, INFF, NPWS, Teagasc.
3.2	Develop and implement policy in relation to the Councils own management of habitats, species and areas of biodiversity value.	Cork County Council	
3.3	Develop and provide training for planning staff in relation to biodiversity, in particular the use of the new ecological dataset and planning for biodiversity.	Cork County Council	
3.4	Carry out an audit of the biodiversity value of Local Authority managed land.	Cork County Council	
3.5	Provide training and information to Local Authority members about biodiversity.	Cork County Council	

Objective 4 To Promote Best Practice In Biodiversity Management And Protection.

There is a need to encourage the use of the highest possible standards in the protection and management of our biodiversity. Actions under this objective address this issue.

No.	Actions	Lead Partner	Potential Partners
4.1	Produce and disseminate information regarding best practice (e.g. in relation to watercourse management; the control of invasive species etc).	Cork County Council	NPWS, SWRFB, Teagasc.
4.2	Support demonstration projects for positive land management to enhance biodiversity; e.g. high nature value farmland and biodiversity.	Coillte, CNT, NPWS, Teagasc	from Biodiversity Working Group, CNT

Objective 5 To Facilitate The Dissemination Of Biodiversity Information.

The sharing of biodiversity information is a key component of engaging people and raising awareness of our local biodiversity. Actions aimed at facilitating information dissemination are proposed here:			
No.	Actions	Lead Partner	Potential Partners
5.1	Ensure that all Environmental Impact Statements (EIS) are lodged in the County Library.	Cork County Council	
5.2	Continue to update and maintain the Biodiversity Page of the County Heritage Website.	Cork County Council	from Biodiversity Working Group
5.3	Assess feasibility of developing an on-line database for county biodiversity metadata.	Cork County Council	from Biodiversity Working Group

Objective 6 To Raise Awareness Of County Cork's Biodiversity And Encourage People To Become Involved In Its Conservation.

Raising awareness is key to more people understanding, appreciating and conserving biodiversity. The Biodiversity Action Plan process also acknowledges that we all have a part to play in protecting our local biodiversity for the future. Actions relating to raising awareness amongst as many people as possible are proposed here:

No.	Actions	Lead Partner	Potential Partners
6.1	Carry out feasibility study for development of a nature education centre and seek to implement the recommendations of this.	NPWS	Cork County Council, CNT SECAD.
6.2	Promote the development of Local Biodiversity Plans/Audits by community groups and other local organisations to encourage public participation in the enhancement of local wildlife areas.	Cork County Council	from Biodiversity Working Group
6.3	Hold talks and other biodiversity awareness raising events.	from Biodiversity Working Group	
6.4	Develop and support initiatives to raise awareness of marine biodiversity.	CMRC	from Biodiversity Working Group
6.5	Explore the feasibility of appointing pilot wildlife outreach officers.	CNT	scad, wcl
6.6	Carry out an audit of nature education resources in County Cork and promote these in schools and to other interest groups.	Cork County Council	from Biodiversity Working Group

Monitoring and Review

The Biodiversity Action Plan sets out a series of A second National Biodiversity Action Plan is in the ambitious and challenging actions to be process of been prepared, therefore future undertaken across the county over a five-year monitoring and review of the County Cork period. It is essential to the success of the plan that Biodiversity Action Plan will also consider its progress and outputs are monitored and recommendations made in this National document. evaluated. We must also be aware that the publication of the County Cork plan marks the Some actions will involve the commissioning of

start of the LBAP process not the completion of it. contract work. Where appropriate, a Steering Group will be established to advise on the content To this end, the Biodiversity Working Group has of contract programmes and to oversee their agreed to meet at regular intervals to monitor and delivery. Contracted consultancy work that relates review the progress of the plan. In addition, a to Biodiversity Action Plan actions will also be priorities review group will be established that will subject to peer review as part of the contract and meet on a regular basis to discuss and review as a mechanism of quality control. biodiversity priorities for the county.

The following indicators will be used as part of the ongoing monitoring of this plan. They will also contribute to mid-term and final evaluations.

Overall Administration of Plan

- I. Number of actions implemented a. Funding sourced for
- implementation of the Plan b. From the Local Authority c. From other sources.
- 2. Number of meetings of Biodiversity Working Group held.
- 3. Number of partners engaged in support of plan.

Prioritising Habitats and Species

- 4. Number of meetings of Priorities Review Group held.
- 5. Completion and publication of three review reports at beginning, middle and end of planning period.

Collecting Information

- 6. Area of county habitats mapped to level II
 - and level III of the Fossitt classification system.
- 7. Number of other ecological datasets incorporated into dataset.
- Completion of four local habitat/species 8. action plans.

Fly Agaric Amanita muscaria

Local Authority Action and Policy

- 9. Number of training events held.
- 10. Number and percentage of staff and members in attendance.
- 11. Number of good practise guidance notes produced.

Promoting Best Practise

- 12. Number of guidance notes produced.
- 13. Number of demonstration projects underway.

Raising Awareness

- 14. Number of awareness raising events held.
- 15. Number of community Biodiversity Plans completed.



examples of biodiversity projects &

The Neighbourwood Scheme is funded and administered by the Forest Service (Department of Agriculture and Food) and offers support to local authorities, community groups, environmental NGOs and private woodland owners to work in partnership to develop woodland amenities in or around towns, cities or villages. Cork County Council and local community groups are currently involved in the following schemes: Poulgorm Wood (Glengarriff), Ballincollig Regional Park, Rochestown and Coolagown.

The International Schools Godwit Project was devised and developed by (Cork) local wildlife expert Jim Wilson and Scoil Iosaef Naofa (Cobh) teacher Willie McSweeney. It has involved the linking of the Cobh school and students with a school in the north of Iceland (Siglufjör ur) who share information on sightings of migratory Godwits close to their respective schools. These two classes were picked not only because they have two very enthusiastic teachers there but because both school were right in the middle of the breeding and wintering areas of the godwits The classes receive sighting information from birdwatchers of colour ringed Black-tailed Godwits seen in and around Cork Harbour and Siglufjör ur. They then send the information to two of the study organisers, who send them the bird's migration life history showing where and when the godwits were caught and colour ringed and where and when the birds were seen after that. When the class gets godwit migration life histories each pupil "adopts" a bird and using the life history information draws lines on a map of Europe showing where it has been since it was colour ringed. The map is then put up on the wall of the class. A red dot is also placed on a

big map of Iceland showing where the Cork godwits were ringed and where the Siglufiör ur godwits spend the winter. The classes have over 50 life histories of godwits seen in Cork Harbour or ringed in Siglufjör_ur and they hope to get even more. It is hoped that by being involved in the project in a practical way they will learn to value their environment through understanding and fun! For more information contact lim Wilson at blanan@eircom.net

Birdwatchers across County Cork are currently involved in survey work for the Bird Atlas 2007 - 2011 project. This project aims to map Ireland and Britain's birds during the winter and breeding seasons. The project is a partnership between BirdWatch Ireland, the British Trust for Ornithology and the Scottish Ornithologists' Club. The results will allow us to assess changes in bird distributions since previous breeding and winter atlases. See: www.birdwatchireland.ie

The Cork County Bat Group is active across the county and involved in a range of national and local surveys including:

- The Irish Bat Distribution Project 2007 - 2010.
- All-Ireland Daubenton's bat waterways survey.
- Bridge survey of the Lee catchment area.

See: www.corkcountybatgroup.ie

The County Nature Trust is a voluntary organisation dedicated to nature conservation in the southern counties via the acquisition and/or managing of reserves for wildlife and by promoting awareness of wildlife issues through communication, research, education and training. Examples of their work include involvement in the development of management plans for Ballyannan Wood, near Midleton and Commoge Marsh near Kinsale. (http://countynaturetrust.tripod.com).

Cuskinny Marsh Nature Reserve near Cobh, is a privately owned mixture of lake, woodland, grassland and wetland habitats that are managed by BirdWatch Ireland. This is an area of local biodiversity importance and is also an important local amenity and educational venue.

Leisler's Bat Nyctalus Leisleri

Individuals could:

- Plant native trees and plants. See e.g. www.irishseedsavers.ie
- Use natural methods of pest and weed
- control as opposed to chemicals.
- Erect bird and bat boxes in suitable places. • Put up a bird table and enjoy watching what comes to visit.
- Make a log pile in a secluded corner this may attract hedgehogs, ladybirds and other wildlife.
- Create a wildflower patch.
- Create a pond
- Plant a few native species to help the wildlife e.g. hawthorn to provide berries for birds.

Schools could:

- Improve wildlife habitats in your school grounds.
- Record habitats and species within your school grounds.
- Put up bird and bat boxes in suitable locations.
- Learn about biodiversity check out the INTO/Heritage Council Heritage in Schools Programme - brings heritage specialists into primary schools to raise awareness of local heritage including biodiversity.
- Check out the Green-Schools Programme. See www.greenschoolsireland.org

Local Businesses could:

- Sponsor biodiversity actions.
- Support local biodiversity initiatives
- Encourage environmentally-friendly practices
- throughout your business.
 - Use and promote native species within your landscape design.



Community Groups could:

- Undertake a local biodiversity audit record species and habitats within your local area
- Recording your wildlife data online: e.g. the Heritage Council's Biodiversity Watch Programme www.biology.ie
- Put up bird and bat boxes in your local area
- Clean rubbish out of that local stream.
- Reduce the use of chemical herbicides in your local area.

Landowners could:

- Seek advice and guidance documents on biodiversity-friendly land management practises such as the control of invasive species, hedgerow management and protection of watercourses.
- Consider undertaking measures of the native Woodland Scheme.
- Reduce the use of chemical herbicides and pesticides on your land.

Cormorant Chick Phalcrocorax carbo

appendix 1

THREATS TO BIODIVERSITY

The following is a list of activities and factors that could threaten habitats and species in County Cork. These issues were raised through the consultation process. The list is not exhaustive.

appendix 2

BIODIVERSITY WORKING GROUP MEMBERS

Ms. Sharon Casey	Heritage Officer,
Dr Michelle Cronin	Coastal Marine F
Mr. Eugene Curran	Forest Service
Mr. Jerry Donovan	Teagasc
Dr. Tom Gittings	Ecologist & Cour
Mr Declan O'Donnell	National Parks &
Professor John O'Halloran	University Colleg
Mr. Michael McPartland	South Western F
Mr. Pat Roche	Coillte
Mr. Cyril Saich	National Parks &
Mr. Jim Wilson	Ecologist

Cork Co. Council
Resources Centre, UCC
nty Nature Trust
Wildlife Service
e Cork
Regional Fisheries Board
Wildlife Service

appendix 3

PRINCIPAL LEGISLATION RELATING TO BIODIVERSITY

NATIONAL LEGISLATION

- Wildlife Act, 1976 and Wildlife (Amendment) Act, 2000.
- Whale Fisheries Act, 1937.
- Fisheries (Amendment) Act, 1956 2001.
- The Forestry Acts, 1946 -1988.
- Planning and Development Acts, 2000 2006.
- Planning and Development (Strategic Infrastructure) Act 2006.
- The Roads Act 1993 2007.
- Protection of the Environment Act 2003.
- Flora (Protection) Order 1999 (SI No 94 of 1999).
- European Communities (Natural habitats) Regulations, 1997 2005.
- European Communities (Environmental Impact Assessment) (Amendment) Regulations, 1989 - 2006.
- European Communities (Environmental Assessment of Certain plans and Programmes) Regulations 2004 (SI No 435 of 2004).
- European Communities (Strategic Environmental Assessment) Regulations 2004 (SI No 436 of 2004).
- Local Government (Planning and Development) Regulations, 2001 2007.
- European Communities (Quality of Salmonid Waters) Regulations, 1988 (S.I. No. 293/1988).

EUROPEAN DIRECTIVES

- EU Habitats Directive (Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora).
- Birds Directive (Council Directive 79/409/EEC on the Conservation of Wild Birds).
- Water Framework Directive (Council Directive 2000/60/EC).
- Freshwater Fish Directive (Council Directive 78/659/EC).
- EC Directive 97/11/EC (amending Council Directive 85/337/EEC) on the Assessment of the Effects of Certain Public and Private Projects on the Environment.

INTERNATIONAL AGREEMENTS AND CONVENTIONS WHICH IRELAND HAS SIGNED AND RATIFIED

- Convention on Biological Diversity 1992.
- European Landscape Convention, 2000.
- Convention on the Conservation of European Wildlife and Natural Habitats. (Bern Convention), 1979.
- Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention), 1979.
- Convention on Wetlands of International Importance (Ramsar Convention), 1971.
- Convention on International Trade in Endangered Species (CITES), 1973.
- Convention for the Protection of the Marine Environment of the North-East Atlantic (OSPAR Convention), 1992.
- Agreement on the Conservation of Bats in Europe (Bonn Convention), 1993.
- International Convention for the Regulation of Whaling, 1946.
- Agreement on the Conservation of African-Eurasian Migratory Waterbirds (AEWA), (Bonn Convention), 1996.
- International Timber Trade Agreement 1994 (signed 1996).
- Pan-European Biological and Landscape Diversity Strategy (endorsed 1995).
- The European Network of Biogenetic Reserves, 1976.

appendix 4

DESIGNATED SITES FOR NATURE CONSERVATION IN COUNTY CORK

NOTE: The list of designated sites is correct at the time of publication but is likely to be subject to change over time.

1			
Designated Natural Heritage Areas, Co Cork			
Site Code	Site Name		
1059 2105 2371 2386 2416 2417 2447 2449	Hungry Hill Bog Derreennatra Cutaway Trafrask Bog Conigar Bog Pulleen Harbour Bog Leahill Bog Boggeragh Mountains Mount Eagle Bogs		
prop Co C	proposed Natural Heritage Areas, Co Cork		
Site Code	Site Name		
12 72 73 74 75 76	Ballinvonear Pond Blackwater River and Estuary Blackwater River Callows Awbeg Valley (Below Doneraile) Awbeg Valley (Above Doneraile) Ballycotton, Ballyanmona and		
78 79 80 83	Shanagarry Ballyvergan Marsh Bride/Bunaglanna Valley Bull and Cow Rocks		
84 85	Capel Island & Knockadoon Head Castletownshend (Gate Lodge) Glanworth Ponds		
84 85 86 87 88 92 94 98	Capel Island & Knockadoon Head Castletownshend (Gate Lodge) Glanworth Ponds Dursey Island Garrylucas Marsh Glengarriff Lodge Kilcolman Bog Lee Valley Loughavaul		

proposed Natural Heritage Areas, Co Cork (continued)		
Site Code	Site Name	
100	Old Head of Kinsale	
103	Shournagh Valley	
105	Sovereign Islands	
107	Templebreedy National School,	
	Crosshaven	
110	Cusroe, Whiddy Island	
371	Fountainstown Swamp	
446	Loughs Aderry & Ballybutler	
593	Kilcatherine Heath	
899	Ballindangan Marsh	
1028	Orthon's Island, Adrigole Harbour	
1027	Aragiin Valley Bandon Valley West of Bandon	
1034	Bandon Valley South of Dupmanway	
1035	Banteer Ponds	
1037	Bateman's Lough	
1039	Blarney Castle Woods	
1042	Carrigshane Hill	
1043	Cleanderry Wood	
1044	Cloonties Lough	
1046	Douglas River Estuary* (partially	
	within Cork City Council area)	
1049	Lagle Lough	
1050	Eyeries Island	
1051	Firkeel Gap Collanse Lough	
1052	Garrottstown Marsh	
1055	Glanmire Wood	
1055	Glashgarriff River	
1057	Gouganebarra Lake	
1060	James Fort	
1062	Killaneer House Glen	
1064	Leamlara Wood	
1065	Lough Allua	
1066	Lough Beg	
1067	Lough Gal	
1069	Lough Namaddara & Lough West	

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proposed Natural Heritage Areas, Co Cork (continued)

Site Name Site Code

10/1	Owen's Island
1072	Priory Wood, Lismire
1073	Roancarrigbeg & Roancarrigmore
1074	Rockfarm Quarry, Little Island
1075	Rosscarbery Estuary
1076	Rosttellan Lough, Aghada Shore and
	Poulnabibe Inlet
1077	Seven Heads & Dunworly Bay
1080	Blackwater Valley
1082	Dunkettle Shore
1083	Toon Bridge Wood
1084	Whitegate Bay
1169	Brown's Farm, Togher Cross Roads
1183	Clasharinka Pond
1235	Ballyquirk pond
1248	Prohus Wood
1249	Ballincollig Cave
1284	Cappul Bridge
1408	Carrigacrump Caves
1498	Dirk Bay
	Bandon Valley below Inishannon
	Rossnahunsoge
1561	Awbeg Valley
1/40	Bandon Valley (Above Inishannon)
1793	Blackwater Valley (Ballincurrig VVOOds)
1794	Blackwater Valley (Kilcummer)
1770	Diackwater Valley (Cragg)
1720	Blackwater Valley (Cregg)
1770	Blarpov Lako
1799	Ardamadame Wood
1876	
1829	Ballinaltig Beg Pond
1854	Bovlegrove Wood
1857	Blarney Bog
1873	Derryclogher (Knockboy) Bog
1887	Derreen Upper Bog
1966	Minane Bridge Marsh
1977	Sheelane Island
197 <u>8</u>	Ballycotton Islands
1979	Monkstown Creek
1985	Kilinnikin
1986	Garnish Point
1987	Cuskinny Marsh

proposed Natural Heritage Areas, Co Cork (continued)

Site Site Name Code

Owenboy River

149	Domestic Dwelling (Near Glengarrif
50	Cregg Castle
86	Ballintlea Wood
07	

- Conavmore, Ballyhooly (Near Fermoy) Carriganass Castle, near Kealkill
- Derreennatra Cutaway

candidate Special Areas of Conservation (SAC)

Site Site Name Code 000077 Ballymacoda (Clonpriest and Pillmore) 000090 Glengarriff Harbour and Woodland 000091 Clonakilty Bay 000093 Caha Mountains 000097 Lough Hyne Nature Reserve and Environs 000101 Roaringwater Bay and Islands 000102 Sheep's Head 000106 St. Gobnet's Wood 000108 The Gearagh 000109 Three Castle Head to Mizen Head 000365 Killarney National Park, Macgillycuddy's Reeks and Caragh River Catchment 001040 Barley Cove to Ballyrisode Point 001043 Cleanderry Wood 001058 Great Island Channel 001061 Kilkeran Lake and Castlefreke Dunes 001070 Myross Wood 001230 Courtmacsherry Estuary 001547 Castletownshend 001873 Derryclogher (Knockboy) Bog 001879 Glanmore Bog

- 001890 Mullaghanish Bog
- 002036 Ballyhoura Mountains
- 002037 Carrigeenamronety Hill
- 002158 Kenmare River

appendix 4 (continued)

candidate Special Areas of Conservation (SAC) (continued)

Site Site Name Code

- Lower River Shannon 002170 Blackwater River (Cork/Waterford)
- 002171 Bandon River
- 002189 Farranamanagh Lough
- 002280 Dunbeacon Shingle
- 002281 Reen Point Shingle

Special Protection Areas (SPA)

Site Site Name Code

- Old Head of Kinsale
- Ballycotton Bay
- Ballymacoda Bay
- Blackwater Estuary
- Cork Harbour
- The Bull and the Cow Rocks
- Blackwater Callows
- Kilcolman Bog
- The Gearagh
- Soverign Islands

proposed Special Protection Areas (SPA)

- Clonakilty Bay
- Beara Peninsula
- Sheep's Head to Toe Head Stack's to Mullaghareirk Mountains
- Mullaghanish to Musheramore
- Mountains
- Galley Head to Duneen Point Seven Heads
- Courtmacsherry Bay

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Statutory Nature Reserves

Capel Island and Knockadoon Head Glengarriff Harbour and Woodland Kilcolman Bog Lough Hyne Nature Reserve & Environs Knockomagh Wood The Gearagh

Ramsar Sites

Ballycotton, Ballynamona & Shanagarry Ballymacoda (Clonpriest & Pillmore) Blackwater River and Estuary The Gearagh Cork Harbour

Biogenetic Site

The Gearagh

Wildfowl Sanctuaries

Ballynamona – Shanagarry Douglas Estuary Kilcolman Bog Lee Resevoir River Blackwater

Refuge For Fauna

Bull Rock Cow Rock Old Head of Kinsale

appendix 5 annex I habitats found within county cork

appendix 5 (continued)

The following table lists the designated as Special Are (Fossitt 2000). Note: some Habitats recorded as priority	e Annex I habitats within County C eas of Conservation (SAC) and I be of the habitats listed also occur a habitats under the EU Habitats Direct	Cork, their locations with regard to sites inks to the Irish Habitat Classification outside of protected areas. ctive are asterisked *.		Link to Irish Habitat Classification (Fossitt 2000)
Link to Irish Habitat Classification (Fossitt 2000)	Annex I Habitats	Examples of candidate SACs where habitats are found		Oak-birch-holly woodland WN1
2000)				Wet pedunculate oak-ash woodland WN4
	FRESHWATER HAE	BITATS		
Dystrophic lakes FL1	Natural dystrophic lakes and ponds	Caha Mountains.		Lipland blanket b DDD
cid oligotrophic lakes L2	Oligotrophic waters containing very few minerals of sandy plains	Glanmore Bog.		Opiano bianket bog FB2
	Oligotrophic to mesotrophic standing waters	Caha Mountains, Caherbarnagh (part of Killarney National Park).		
roding/upland rivers NT / Depositing/	Watercourses of plain to montane levels with aquatic	The Gearagh, Glanmore Bog, Bandon River, River Blackwater.		Exposed siliceous rock ER1
vland rivers FW2	vegetation			
ry meadows and grassy	GRASSLAND HA	BITATS Roaringwater Bay & Islands.		Rocky sea cliffs CS1, sea stacks and islets CS2, sedimentary sea cliffs
erges GS2				CS3
				CWI
ry siliceous heath HH1 ry calcareous heath H2	European dry heath	Roaringwater Bay & Islands, Sheep's Head, Three Castle Head to Mizen Head, Barley Cove To Ballyrisode Point Kenmare Biver		Embryonic dunes CD I
112		Ballyhoura Mountains, Caherbarnagh (part of Killarney National Park).		Marram dunes CD2
Vet heath HH3	Northern Atlantic wet heaths with <i>Erica tetralix</i>	Sheep's Head, Caha Mountains, Cleanderry Wood, Glanmore Bog, Ballyhoura Mountains.		Fixed dunes CD3
Montane heath HH4	Alpine and boreal heaths	Caha Mountains.		

	Examples of candidate SACs where habitats are found
DLAND	HABITATS
th <i>llex</i> sh Isles	Glengarriff Harbour & woodland, St Gobnet's Wood, The Gearagh, Cleanderry Wood, Blackwater River.
elsior	Dunbeacon Shingle, Glengarriff Harbour & woodland,The Gearagh, Bandon River, Blackwater River.
ILAND H	IABITATS
g)	Caha Mountains, Glanmore Bog, Derryclogher Bog, Mullaghanish Bog, Ballyhoura Mountains, Caherbarnagh (part of Killarney National Park).
ED ROC	K HABITATS
h	Caha Mountains.
ASTAL H	ABITATS
:	Roaringwater Bay & Islands, Three Castle Head to Mizen Head, Kenmare River:
	Kilkeran Lake and Castlefreke Dunes, Farranamanagh Lough.
	Clonakilty Bay, Courtmacsherry Bay, Kilkeran Lake and Castlefreke Dunes.
horeline ('white	Clonakilty Bay, Barley Cove To Ballyrisode Point, Courtmacsherry Bay, Kenmare River, Kilkeran Lake and Castlefreke Dunes.
grey	Clonakilty Bay, Barley Cove To Ballyrisode Point, Kilkeran Lake and Castlefreke Dunes, Courtmacsherry Bay, Kenmare River:

ANNEX I HABITATS FOUND WITHIN COUNTY CORK

Link to Irish Habitat Classification (Fossitt 2000)	Annex I Habitats	Examples of candidate SACs where habitats are found
	COASTAL HABI	TATS
Fixed dunes CD3	*Atlantic decalcified fixed dunes	Clonakilty Bay.
Lower saltmarsh CMI	Salicornia and other annuals colonising mud and sand	Ballymacoda, Barley Cove To Ballyrisode Point, Courtmacsherry Bay, Blackwater River:
Lower saltmarsh CM1	Spartina swards	Great Island Channel.
Lower saltmarsh CMI	Atlantic salt meadows	Ballymacoda, Barley Cove To Ballyrisode Point, Great Island Channel, Courtmacsherry Bay, Kenmare River, Blackwater River.
Upper salt marsh CM2	Mediterranean salt meadows	Barley Cove To Ballyrisode Point, Courtmacsherry Bay, Kenmare River, Blackwater River:
Shingle and gravel banks CB1	Perennial vegetation of stony banks	Barley Cove To Ballyrisode Point, Courtmacsherry Bay, Kenmare River, Dunbeacon Shingle, Reen Point Shingle, Farranamanagh Lough.
	MARINE HABIT	ATS

Littoral Rock LR	Reefs	Lough Hyne, Roaringwater Bay & Islands, Kenmare River.
Sea Caves LR5	Submerged or partially submerged sea caves	Lough Hyne, Roaringwater Bay & Islands, Kenmare River.
Shingle & gravel shores LSI	Annual vegetation of drift lines	Clonakilty Bay, Courtmacsherry Bay.
Littoral sediments LS	Mudflats and sandflats not covered by water at low tide	Ballymacoda, Clonakilty Bay, Barley Cove To Ballyrisode Point, Great Island Channel, Courtmacsherry Bay, Blackwater River.
Estuaries MW4	Estuaries	Ballymacoda, Courtmacsherry Bay, Blackwater River.
Sea inlets and bays MW2	Large shallow inlets & bays	Lough Hyne, Roaringwater Bay & Islands, Kenmare River.

appendix 6 PROTECTED SPECIES FOUND WITHIN COUNT

Y CORK

within the Irish Wildlife Acts EU Habitats Directive, the Bonn and Bern Corr r protection. Annex IV of Bo with re I Data È are sh listed Species Species

		Widespread in woodland, hedgerow and scrub habitats.	Common & widespread in grassland, hedgerows, woodland etc.
CONVENTION		Appendix III	Appendix III
CONVENTION	4MALS		
BOOK	MAN	>	>
1976 & WILDLIFE (AMENDMENT) ACT, 2000		>	>
HABITATS DIRECTIVE			
		Erinaceus europaeus	Sorex minutus
		Hedgehog	Pygmy Shrew

Red Squirrel Sciurus vulgaris Pine Marten Martes martes Pine Marten Martes martes Annex V Irish Stoat Mustela erminea hibernica Badger Meles meles					cit.
Pine Marten Martes martes Annex V Irish Stoat Mustela erminea hibernica Annex V Badger Meles meles Annex V	>				Mixed broadleaved woodland.
Irish Stoat Mustela erminea hibernica Badger Meles meles	>	>	A	vppendix III	Woodland.
Badger Meles meles	>		×	ppendix III	Wide range of habitats (e.g. agricultural grassland, woodland, hedgerows).
	>	>	A	ppendix III	Woodland & farmland.
Otter Lutra lutra roensis Annex II & IV	> ≥	>	×	vppendix II	Watercourses and coastline e.g. Blackwater River, The Gearagh, Roaringwater Bay,
Red Deer Cervus elaphus	>				Woodland.
Sika Deer Cervus nippon	>				Conifer plantations.
Fallow Deer Dama dama	>				Woodland.

continued)	JND WITHIN COUNTY CORK
ndix 6	ED SPECIES FO
appe	PROTECTE

HABITATS / EXAMPLE LOCATIONS		Ireland is the largest national population in Europe. Restricted to western Ireland - Mayo, Galway, Clare, Limerick, Kerry & Cork. e.g. Glengarriff Woods.	Known from several locations in Co. Cork.	Widely distributed across Ireland but relatively few roots are known. Most Numerous records are from Co. Cork.	Common & widespread.	Common & widespread.	Recorded in Dripsey in 2005.	Relatively common in Ireland but scarce in Europe.	Widely distributed across Ireland and across Co. Cork.	Records are widely scattered throughout country but status unknown.	Roaringwater Bay important locally and regionally for the species.	
BERN CONVENTION		Appendix II	Appendix II	Appendix II	Appendix III	Appendix II	Appendix II	Appendix II	Appendix II	Appendix II		
BONN CONVENTION	- continued	Appendix II	Appendix II	Appendix II	Appendix II	Appendix II	Appendix II	Appendix II	Appendix II	Appendix II		
red data Book	AAMMALS	>		>	>	>	>	>	>			
WILDLIFE ACT 1976 & WILDLIFE (AMENDMENT) ACT, 2000	2	`	>	>	>	>	>	>	>	>	>	
EU HABITATS DIRECTIVE		Annex II & IV	Annex IV	Annex IV	Annex IV	Annex IV	Annex IV	Annex IV	Annex IV	Annex IV	Annex II & IV	
		Rhinolophus hipposideros	Myotis mystacinus	Myotis daubentoni	Pipistrellus pipistrellus	Pipistrellus pygmaeus	Pipistrellus nathusii	Nyctalus leisleri	Plecotus auritus	Myotis nattereri	Halichoerus grypus	
		Lesser Horseshoe Bat	Whiskered Bat	Daubenton's Bat	Common Pipistrelle Bat	Soprano Pipistrelle Bat	Nathusius Pipistrelle Bat	Leister's Bat	Brown Longeared Bat	Natterer's Bat	Grey Seal	

appendix 6 (continued) PROTECTED SPECIES FOUND WITHIN COUNTY CORK

HABITATS / EXAMPLE LOCATIONS		Kenmare River, Bantry Bay & Roaringwater Bay.	Commonly seen inshore on Irish coasts e.g. Cork Harbour.	Commonly observed around the coast e.g. Bantry Bay.
BERN CONVENTION				
BONN CONVENTION	.S - continued			
RED DATA BOOK	MAMMAI			
LIFE ACT & WILDLIFE NDMENT) 2000		>	>	>
WILD 1976 (AME ACT,				
EU WILD HABITATS 1976 DIRECTIVE (AME ACT;		Annex II & IV	Annex II & IV	Annex II & IV
EU WILD HABITATS 1976 DIRECTIVE (AME ACT,		Phoca vitulina Annex II & IV	Tursiops truncatus Annex II & IV	Phocoena phocoena Annex II & IV

REPTILES

Widespread.		Appendix III Widespread.	Widespread.		Freshwater e.g. rivers, streams.		Damp grassy places e.g. unimproved wet grassland. Requires a specific food-plant (Devil's-bit Scabious Succisa pratensis) for its caterpillars.
	MPHIBIANS			USTACEANS		INSECTS	
	A	>		l K			
				Ū			
>		>	>		>		
3		Annex V	>	Ŭ	Annex II & V		Annex II
Lacerta vivipara		Rana temporaria Annex V 🔸	Triturus vulgaris		Austropotamobius Annex II & V •		Euphydryas aurinia Annex II

	I COUNTY CORK
6 (continued)	S FOUND WITHIN
appendix	PROTECTED SPECIES

HABITATS / EXAMPLE LOCATIONS		Requires unpolluted well-oxygenated freshwater rivers.	Widespread on Old Red Sandstone in West Cork.		Shallow inshore waters and accessible rivers e.g. Blackwater River.	Blackwater River, Bandon River, Lee and tributaries.	Shallow inshore waters, estuaries and accessible rivers e.g. Cork Harbour & River Lee.	One of the rarest breeding fish species in Ireland. Spends most of its life at sea, returning to freshwater to spawn e.g. Blackwater River.	One of the rarest breeding fish species in Ireland. Spends most of its life at sea, returning to freshwater to spawn e.g. Blackwater River.	Widespread in rivers across the country. Migrates upstream to spawn.	One of the rarest fish in Ireland. Migrate up rivers from the sea to spawn e.g. Blackwater River.	
BERN CONVENTION								Appendix III	Appendix III	Appendix III		
BONN CONVENTION	USCS			H								
RED DATA BOOK	MOLL			Ë	>	>	>	>	>	>	>	
WILDLIFE ACT 1976 & WILDLIFE (AMENDMENT) ACT, 2000		>	>									
EU HABITATS DIRECTIVE		Annex II & V	Annex II & IV		Annex II & V	Annex II	Annex II	Annex II & V	Annex II & V	Annex II & V		
		Margaritifera margaritifera	Geomalacus maculosus		Lampetra fluviatilis	Lampetra planeri	Petromyzon marinus	Alosa alosa	Alosa fallax	Salmo salar	Osmerus eperlanus	
		Freshwater Pearl Mussel	Kerry Slug		River Lamprey	Brook Lamprey	Sea Lamprey	Allis Shad	Twaite Shad	Atlantic Salmon	Smelt	

appendix 6 (continued) PROTECTED SPECIES FOUND WITHIN COUNTY CORK

Bird species are shown here with regards their listing on Annex I of the EU Birds Directive. All bird species are also protected under the wildlife Act (1976) and Wildlife (Amendment) Act, 2000. Bird species that are listed on BirdWatch Ireland's 'Birds of Conservation Concern' are also shown although the latter does not infer protection.

BIRD SPECIES		eu Birds Directive	BIRDS OF CONSERVATION CONCERN (BoCCI)	HABITAT NOTES / EXAMPLE LOCATIONS
			BIRDS	
Arctic Tern	Sterna paradisaea	>	Amber-listed	Summer visitor, coastal breeding bird.
Bar-tailed Godwit	Limosa lapponica	>	Amber-listed	Common winter visitor, Migratory, wintering wader.
Black-headed Gull	Larus ridibundus		Red-listed	Common and widespread.
Black-necked Grebe	Podiceps nigricollis		Red-listed	Lower Cork Harbour during winter.
Black-tailed Godwit	Limosa limosa		Amber-listed	Winter visitor: Estuaries, international important numbers occur at e.g. Cork Harbour, Clonakilty Bay.
Barn Owl	Tyto alba		Red-listed	Has undergone major declines; Co. Cork is a stronghold with circa 25 breeding sites.
Bewick's Swan	Cygnus columbianus bewickii	>	Red-listed	Winter visitor; e.g. scarce since mid 1990's.
Black Guillemot	Cepphus grylle		Amber-listed	Resident breeding species e.g. Cape Clear.
Brent Goose	Branta bernicla hrota		Amber-listed	Winter visitor e.g. Ballycotton Bay, Courtmacsherry Bay.
Chough	Pyrrhocorax pyrrhocorax	>	Red-listed	Coastal resident, cliffs, headlands and islands. Distribution is west of the country.
Commom Gull	Larus canus		Amber-listed	Common during winter; breeding status unknown.
Common Scoter	Melanitta nigra		Red-listed	Small groups may be seen on passage during autumn. Scarce in winter.
Common Tern	Sterna hirundo	>	Amber-listed	Summer visitor; breed in Cork Harbour.
Coot	Fulica atra		Amber-listed	Uncommon breeding species.
Cormorant	Phalacrocorax phalacrocorax		Amber-listed	Widespread, rivers, lakes and coastal.

	N COUNTY CORK
O (continued)	FOUND WITHI
appendix (PROTECTED SPECIES

BIRD SPECIES		eu Birds Directive	BIRDS OF CONSERVATION CONCERN (BoCCI)	HABITAT NOTES / EXAMPLE LOCATIONS
			BIRD	2
Curlew	Numenius arquta		Red-listed	Common winter visitor. Small breeding numbers.
Cuckoo	Cuclus canorus		Amber-listed	Summer visitor. Declined in recent years.
Dunlin	Calidris alpina		Amber-listed	Common winter visitor, estuaries and bays.
Gannet	Morus bassanus		Amber-listed	Coastal waters; breeds on Bull Rock.
Goldeneye	Bucephala clangula		Amber-listed	Locally common winter visitor.
Golden Plover	Pluvialis apricaria	>	Red-listed	Common winter visitor e.g. Rosscarbery & Courtmacsherry Bays.
Grasshopper Warbler	Locustella naevia		Amber-listed	Uncommon breeding species.
Great Crested Grebe	Podiceps cristatus		Amber-listed	Winter visitor e.g. Cork Harbour, uncommon elsewhere.
Great Northern Diver	Gavia immer	>	Amber-listed	Winter visitor, coastal waters. Courtmacsherry Bay.
Greenland White-fronted Goose	Anser albifrons flavirostris	>	Amber-listed	Winter visitor; scarce other than small numbers at kilcolman Bog Nature Reserve & SP
Grey Plover	Pluvialis squatarola		Amber-listed	Common winter visitor. Estuaries and bays.
Guillemot	Uria aalgae		Amber-listed	Breeding species; Old Head of Kinsale largest colony in county.
Hen Harrier	Circus cyaneus	>	Amber-listed	Cork holds approx 20% of national population. e.g. Mullaghareirks, Nagles, Ballyhouras a Boggeraghs. Population stable but possible decline in east.
Jack Snipe	Lymnocyptes minimus		Amber-listed	Scarce winter visitor.
Kingfisher	Alcedo atthis	>	Amber-listed	Common & widespread along rivers, streams.
Knot	Calidris canutus		Red-listed	Common winter visitor. Estuaries and bays.
appendix (PROTECTED SPECIES	Continued)	UTY CORK		
BIRD SPECIES		EU BIRDS DIRECTIVE	BIRDS OF CONSERVATION CONCERN (BoCCI)	HABITAT NOTES / EXAMPLE LOCATIONS
			BIRD	8
Lapwing	Vanellus vanellus		Red-listed	Common winter visitor. Estuaries, bays and coastal grassland.
Little Egret	Egretta garzetta	>	Amber-listed	Naturalised. Cork Harbour is the stronghold in Co Cork with 4 breeding sites.
Merlin	Falco Columbarius	>	Amber-listed	Difficult to survey and little information. Bird Atlas 2007-2011 may help provide impor

Peregrine Falcon	Falco peregrinus	>	Amber-listed	Widespread. Dramatic declines in 1950's and 60's but has since recovered and now increasing.
Pintail	Anas acuta		Red-listed	Winter visitor; localised - mainly Cork Harbour.
Pochard	Aythya ferina		Amber-listed	Winter visitor: Localised.
Razorbill	Alca torda		Amber-listed	Breeding species; Old Head of Kinsale largest in country.
Red Grouse	Lagopus lagopus scoticus		Red-listed	Distribution restricted to North Cork mountains. Rare in Cork.
Redpoll	Carduelis flammea		Amber-listed	Locally common and winter visitor.
Redshank	Tringa totanus		Red-listed	Common winter visitor. International important numbers found in e.g. Cork Harbour.
Reed Warbler	Acrocephalus scirpaceus		Amber-listed	Migratory, summer visitor: Only at Ballyvergan Marsh and Ballycotton.
Red-breasted Merganser	Mergus serrator		Amber-listed	Coastal waters, lakes; Cork Harbour, Courtmacsherry Bay.
Red-throated Diver	Gavia stellatus	>	Amber-listed	Passage migrant and winter visitor; coastal waters e.g. Ballycotten Bay, off Knockadoon Head.
Sand Martin	Riparia riparia		Amber-listed	Common migratory summer visitor.
Sandwich Tern	Sterna sandvicensis	>	Amber-listed	Summer visitor; no recent breeding records.
Shelduck	Tadorna tadorna		Amber-listed	Resident and widespread; breeds in small numbers in many areas.

Difficult to survey and little information. Bird Atlas 2007-2011 may help provide important data. Suitable habitat has declined in recent years.

Rare passage migrant.

Red-listed

>

Caprimulgus europaeus

Nightjar

appendix 6	(continued)			
PROTECTED SPECIES F	OUND WITHIN COUN	ITY CORK		
BIRD SPECIES		EU BIRDS DIRECTIVE	BIRDS OF CONSERVATION CONCERN (BoCCI)	HABITAT NOTES / EXAMPLE LOCATIONS
			BIRD	
Short-eared owl	Asio flammeus	>	Amber-listed	Winter visitor; coastal farmland and marshes.
Skylark	Alauda arvensis		Amber-listed	Uncommon breeding species, most likely declined but Bird Atlas 2007-2011 will provide important data. Lowland and coastal habitats most threatened.
Snipe	Gallinago gallinago		Amber-listed	Widespread; breeding status unknown.
Sooty Shearwater	Puffinus griseus		Red-listed	Common passage migrant late summer - autumn e.g. off Cape Clear, Galley Head.
Spotted Flycatcher	Muscicapa striata		Amber-listed	Uncommon, woodland habitats; has declined significantly.
Stock Dove	Columba oenas		Amber-listed	Considered widespread but under-recorded.
Stonechat	Saxicola torquata		Amber-listed	Relatively common.
Storm Petrel	Hydrobates pelagicus	>	Amber-listed	Summer visitor: Breeding species e.g. Bull and Cow Rocks, Fastnet Rock.
Swallow	Hirundo rustica		Amber-listed	Common summer visitor.
Teal	Anas crecca		Amber-listed	Common winter visitor. Not known to breed.
Tufted Duck	Aythya fuligula		Amber-listed	Winter visitor e.g. Douglas Estuary.
Water Rail	Rallus rallus		Amber-listed	Localised breeding species.
Whooper Swan	Cygnus cygnus	>	Amber-listed	Winter visitor; e.g. Blackwater River and callows.
Wigeon	Anas penelope		Amber-listed	Common winter visitor. Not known to breed.
Woodcock	Scolopax rustocola		Amber-listed	Difficult to survey and probably overlooked.
Yellowhammer	Emberiza citrinella		Red-listed	Locally common. More numerous in south and east of county.
appendix 6 PROTECTED SPECIES FO	(continued) OUND WITHIN COUN	ITY CORK		
Plant species are shown here Species listed on the Flora Re	with regards their listing on <i>I</i> d Data list are also shown, al	Annex II and/or Ann though the latter do	lex IV of the EU Habit bes not infer protectic	ats Directive and those that are protected under the Flora Protection Order, 1999. n.

BOOK	ICIENT			Ľ
TION 1999	DD-DATA DEF		>	>
PROTEC ORDER,	(MINABLE,	TS		
ш	I-INDETER	NAJA PLAN		
EO HABITATS DIRECTIV	R-RARE,	FLOWER		
	V-VULNERABLE,		s aequalis	auperata
	ANGERED,		Alopecuru:	Carex dep
	E-END			
	RED DATA BOOK:		Orange Foxtail	Starved Wood-sedge

>	ď	ď	>	>	>	ď	DD	Ľ	ď	>
>	>	>			>	>	>	>	>	>
Centaurium pulchellum	Eriophorum gracile	Filago minima	Geranium purpureum	Geranium rotundifolium	Hordeum secalinum	Hypericum canadense	Lathyrus japonicus	Limosella aquatica	Lotus subbifiorus	Mentha pulegium
Lesser Centaury	Slender Cottongrass	Small Cudweed	Little Robin	Round-leaved Crane's-bill	Meadow Barley	Irish St John's-wort	Sea Pea	Mudwort	Hairy Bird's-foot-trefoil	Pennyroyal

appendix (PROTECTED SPECIES	G (continued) FOUND WITHIN C	OUNTY CORK			
			EU HABITATS DIRECTIVE	FLORA PROTECTION ORDER, 1999	RED DATA BOOK
RED DATA BOOK:	E-ENDANGERED,	V-VULNERABLE,	R-RARE, I-INDE	TERMINABLE, DD-DATA	DEFICIENT
			FLOWERING PLA	NTS	
Recurved Sandwort	Minuarta re	curva		>	٣

DIRECTIVE ORDER, 1999	LE, R-RARE, I-INDETERMINABLE, DD-DATA DEFICIENT	FLOWERING PLANTS	х ,	>	>		Ľ	× ۲	22		>	>	x ۲	>		>		EU FLORA RED DATA HABITATS PROTECTION BOOK DIRECTIVE ORDER, 1999	, R-RARE, I-INDETERMINABLE, DD-DATA DEFICIENT	FERNS & FERN ALLIES
DIRECTIV), V-VULNERABLE, R-RARE,	FLOWER	rta recurva	ates orontium	morio	opus perpusillus	nche rapum-genistae	ellia fasciculata	< maritimus	verbenaca	thus annuus	iis planifolia	thes romanzoffiana	s officinalis	rria guttata	actea	N COUNTY CORK	EU HABITATS DIRECTIVE	V-VULNERABLE, R-RARE,	FERNS &
	RED DATA BOOK: E-ENDANGERED		Recurved Sandwort	Weasel's-snout Misop	Green-winged Orchid	Bird's-foot Ornith	Greater Broomrape Oroba	Tufted Salt-marsh Grass	Golden Dock Rume.	Wild Clary Salvia	Annual Knawel	Kerry Lily Simet	Irish Lady's Tresses	Betony Stachy	Spotted Rock-rose	Pale Dog-violet	appendix 6 (continued) PROTECTED SPECIES FOUND WITHI		RED DATA BOOK: E-ENDANGERED,	

		FERNS & FE	RN ALLIES	
-				c
Lanceolate Spleenwort	Asplenium obovatum		>	Ľ
Fir Clubmoss	Huperzia selago	Annex V		
Marsh Clubmoss	Lycopodiella inundata	Annex V	>	Ľ
Killamey Fern	Trichomanes speciosum	Annex II &IV	\$	
	BRY	OPHYTES (MOSS	ES & LIVERWORTS)	
	Orthotrichum pallens		3	
	Orthotrichum sprucei		3	
	Orthotrichum stramineum*		3	
	Plagiochila atlantica		3	
	Tortula wilsonii		3	
	<i>Sphagnum</i> (Mosses) 22 Sphagnum species recorded within Co Cork	Annex V		
* no recent records				

appendix 7

appendix 7

SPECIES AND HABITATS OF SPECIAL CONSERVATION SIGNIFICANCE WITHIN COUNTY CORK

Species - Criteria for selection

There are no national guidelines for prioritising species or habitats of special local conservation importance. Therefore the Biodiversity Working Group has agreed a set of criteria that aims to identify both species of global/national conservation concern within the local area (criteria A, B or C) and those species that are locally distinctive and are therefore of local/regional conservation concern (criteria D, E and F).

 $^{\rm a}\text{Listed}$ on the 2007 IUCN Red List within the following categories: critically endangered, endangered, vulnerable or near threatened.

THREAT CRITERIA

- A Endemic, globally threatened species (listed on IUCNRed-Lists^a)
- **B** Nationally declining species:
 - BI Any species which has declined by 50% or more over the past 25 years.
 - **B2** Any species where the Irish numbers or range have declined by more than 25% in the last 25 years.
 - **B3** Any species where data deficiency precludes listing as B1/B2 but where there is evidence of decline or a known threat: also includes e.g. restricted geographic range, highly specialised habitat requirements, pressures from disease, reduction in food supply, threats to habitat etc.
- **C** All nationally threatened species with native or long-established naturalised populations. Nationally threatened species are those listed as threatened in Red Data Lists, red-listed bird species and species considered as threatened by expert opinion (for groups where no red listing has been undertaken).

LOCAL SIGNIFICANCE CRITERIA

- **D** Species with native or long-established naturalised populations, which are rare in Co Cork and are known to be in national or regional decline.
- **E** Species of conservation concern for which Co Cork holds a large proportion of the national/regional population (i.e. a species for which Co Cork is important for maintaining the population at regional or national level).
- **F** Species considered of special county significance e.g. of cultural value in Co. Cork (e.g. flagship species) and species that are considered good indicators of their habitats.

DD shown by a taxa grouping refers to a data deficiency in this area.

** identifies species that are afforded protection under the EU Habitats Directive or EU Birds Directive.

NB The current priority list is based on the information review and consultation undertaken to date and includes all species/taxa for which data was available. In cases where there is insufficient data to be able to confidently assign criteria to species, potential or likely criteria are shown in brackets ().

MAMMALS				
Hedgehog Erinaceus europaeus	(B)	Leisler's Bat ** Nyctalus leisleri	(B3), E	
Irish Hare ** Lepus timidus hibernicus	B3, C, F	Natterer's Bat ** Myotis nattereri	(B3), (C), (D)	
Stoat Mustela erminea hibernica	B3, F	Brown Long-eared Bat ** Plecotus auritus	(B3)	
Red Squirrel Sciurus vulgaris	A, B3, C, E, F	Nathusis Pipistrelle Bat ** Pipistresllu nathusii	(B3)	
Pine Marten ** <i>Martes martes</i>	B(3), F	Grey Seal ** Halichoerus grypus	E	
Badger Meles meles	В3	Common Seal ** Phoca vitulina	E	
Otter ** Lutra lutra roensis	A, B3, F	Bottlenose Dolphin ** Tursiops truncates	(B), E, F	
Lesser Horseshoe Bat ** Rhinolophus hipposideros	B3, (C), (D), E, F	Harbour Porpoise ** Phocoena phocoena	A, B, C, E, F	
Whiskered Bat ** Myotis mystacinus	B3, (C), (D)	Common Dolphin Celphinus delphis	(B3), E, F	
Brandt's Bat ** Myotis brandtii	B3	Fin Whale ** Balaenoptera physalus	A, B3, C, E, F	
Daubenton's Bat ** Myotis daubentoni	B3, (C), (D), F	Humpback Whale ** Megaptera novaeangliae	A, B3, C, E, F	
Common Pipistrelle Bat ** Pipistrellus pipistrellus	(B3)	Minke Whale ** Balaenoptera acutorostrata	F	
Soprano Pipistrelle Bat ** Pipistrellus pygmaeus	(B3)	Risso's Dolphin ** Grampus griseus	B3, F	
	MOLLU	JSCS		
Freshwater Pearl Mussel ** Margaritifera margaritifera	A, (BI), C, E, F	Kerry Slug ** Geomalacus maculosus	B3, E	

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FISH					
River Lamprey ** Lampetra fuluviatilis	B3 (C)	Twaite Shad ** Alosa fallax	B3, C		
Brook Lamprey ** Lampetra planeri	B3 (C)	Atlantic Salmon ** Salmo salar	B3, (C), F		
Sea Lamprey ** Petromyzon marinus	B3 (C)	Smelt Osmerus eperlanus	B3, C, E		
Allis Shad ** Alosa Alosa	В3, С				
	CRUST	ACEANS		-	
White-clawed Crayfish ** Austropotamobius pallipes	A, B3, D				
	BE	EES			
Andrena fuscipes	BI, C, E	Coelioxys inermis	B3, D, E		
Andrena humilis	BI, C, E	Colletes floralis	BI, C, D, E		
Bombus bohemicus	BI, C, D	Halictus tumulorum	BI, C, D, E		
Bombus campestris	BI, C, D, E	Lasioglossum nitidiusculum	BI, C, D, E		
Bombus rupestris	BI, C, D, E	Nomada goodeniana	BI, C, D, E		
Bombus lapidaries	B3, C, D, E	Nomada panzeri	BI, C, D, E		
Bombus muscorum	B3, C, D	Nomada striata	BI, C, D, E		
Bombus ruderarius	BI, C, D				
	HOVE	RFLIES			
Brachyopa insensilis	(B3), C, D, E	Microdon myrmicae	(B3), C, D, E		
Esirtalis cryptarum	(B3), C, D, E	Parasyrphys nigritarsis	(B3), C, D, E		
Lejogaster tarsata	(B3), C, D, E	Xanthandrus comtus	(B3), C, D, E		
Microdon analis	(B3), C, D, E	Xylota florum	(B3), C, D, E		
	WATER	BEETLES			
Ochthebius marinus	B I , C, D, E	Helophorus fulgidicollis	BI, C, D, E		
Agabus conspersus	BI, C, D, E				

Chimney Sweeper Moth B3, D, E Odezia atrata Marsh Fritillary ** A, B3, C, D, E Euphydryas aurinia Small Heath B3, D Coenonympha pamphilus Gatekeeper B3, E Pyronia tithonus Real's Wood White (B3), D Leptidea reali Green Hairstreak (B3), E Callophyrys rubi Black-tailed Skimmer (B3), D, E Orthetrium cancellatum Arctic Tern ** (B3) Sterna paradisaea Balearic Shearwater ** A, E Puffinus maruetanicus Bar-tailed Godwit ** (B3), E Limosa lapponica Black Guillemot (B3) Cepphus grille Black-tailed Godwit A, B3, E Limosa limosa Barn Owl ** BI, C, D, E Tyto alba Bewick's Swan ** B3, D Cygnus columbianus bewickii

appendix 7 (continued)

ЧS	
Silky Wainscot Chilodes maritimus	(B3), (C), D, E
FLIES	
Dark Green Fritillary Argynnis aglaja	B3, D
Grayling Hipparchia semele	B3, D, E
Wall Brown Lasiommata megera	(B3), D
Purple Hairstreak Quercusia quercus	(B3), (D)
IFLIES	
Downy Emerald Cordulia aenea	(B3), D, E
S	
Chough ** Pyrrhocorax pyrrhocorax	BI, C, E
Coot Fulica atra	(B3)
Common Gull Larus canus	ВЗ, Е
Cormorant Phalacrocorax phalacrocorax	(B3)
Curlew Numenius arquata	BI, C, E
Cuckoo Cuclus canorus	B2, D

appendix 7 (continued)

BIRDS			
Golden Plover ** Pluvialis apricaria	B2, E	Red Grouse Lagopus lagopus scoticus	BI, C, D
Grasshopper Warbler Locustella naevia	B3, (D)	Redshank Tringa totanus	B3, E
Great-crested Grebe Podiceps cristatus	B3, E	Reed Warbler Acrocephalus scirpaceus	B3, E
Great Northern Diver ** Gavia immer	(B3), E	Red-breasted Merganser Mergus serrator	(B3), E
Greenland White-fronted Goose ** Anser albifrons flavirostris	B3	Shag Phalacrocorax aristotlis	B2, E
Grey Plover Pluvialis squatarola	B3, E	Shelduck Tadorna tadorna	(B3), E
Guillemot Uria aalgae	E	Skylark Alauda arvensis	B2, E
Hen Harrier ** Circus cyaneus	BI, C, E, (F)	Snipe Gallinago gallinago	(B2)
Herring Gull Larus argentatus	BI, C, (E)	Spotted Flycatcher Muscicapa striata	(B2), D
Kingfisher ** Alcedo atthis	B2, F	Stock Dove Columba oenas	(B3)
Knot Calidris canutus	В3	Storm Petrel ** Hydrobates pelagicus	B3, E
Lapwing Vanellus vanellus	ВІ, С, Е	Water Rail Rallus rallus	B3
Merlin ** Falco columbarius	(B3)	Whooper Swan ** Cygnus cygnus	B3
Peregrine Falcon ** Falco peregrinus	BI, E	Wigeon Anas penelope	B3, E
Pintail Anas acuta	B3, E	Woodcock Scolopax rustocola	B3

Yellowhammer B3 Emberiza citrinella ELOWERING PLANTS	
ELOWERING PLANTS	
Annual Knawel B3, D, E Little Robin Scleranthus annuus Geranium purpureum	B3, C, E, F
BetonyB3, C, D, EMeadow BarleyStachys officinalisHordeum secalinum	B3, C, D
Bird's Foot B3, C, E Mudwort Ornithopus perpusillus Limosella aquatica	B3, C, E
Dittander B3, E Orange Foxtail Lepidium latifolium	B3, D, E
Fiddle DockB3, EPale Dog-violetRumex pulcherViola lacteal	B3, C, E
Golden DockB3, C, EPennyroyalRumex maritiumsMentha pulegium	B3, C, D, E, F
Greater Broomrape B3, C, D, E Recurved Sandwort <i>Orobanche rapum-genistae</i>	B3, C, E
Green-winged Orchid B3, C, D, E Round-leaved Crane Orchis morio Geranium rotundifolium	's-bill B3, C, E, F m
Hairy Bird's-foot-trefoilB3, C, ESea KaleLotus subbiflorusCrambe maritime	B3, E
Irish Lady's Tresses B3, C, D, E Sea Pea Spiranthes romanzoffiana Lathyrus japonicus	B3, C, E
Irish St John's-wortB3, C, ESlender CottongrassHypericum canadenseEriophorum gracile	B3, C, E
Irish SpleenwortB3, D, ESmall CudweedAsplenium onopterisFilago minima	B3, C, D, E
Kerry LilyB3, C, E, FSmall-flowered ButteSimethis planifoliaRanunculus parviflorus	ercup B3, E s
Lesser Centaury Centaurium pulchellumB3, C, ESpotted Rock-rose Tuberaria guttata	B3, C, E

appendix 7 (continued)

FLOWERING PLANTS				
Starved Wood-sedge Carex depauperata	B3, E	Weasel's-snout Misopates orontium	B3, C, D, E	
Thick-leaved Stonecrop Sedum dasphyllum	B3, E	Wild Clary B3, C, D, E Salvia verbenaca		
Three-lobed Crowfoot Ranunculus tripartitus	B3, C, E	Wood Spurge Euphorbia amygdaloides	B3, E	
Tufted Salt-marsh Grass Puccinellia fasciculate	B3, C, D, E			
	FERNS AND	FERN ALLIES		
Fir Clubmoss Huperzia selago	B3, D, E	Lanceolate Spleenwort Asplenium obovatum	B3, C, D, E	
Killarney Fern ** Trichomanes speciosum	B3, E	Marsh Clubmoss Lycopodiella inundata	B3, C, D, E	
BRYOPHYTES				
Orthorichum pallens	B3, C, (D)	Plagiochila atlantica	B3, C, (D)	
Orthotrichum sprucei	B3, C, (D)	Tortula wilsonii	B3, C, (D)	
Orthotrichum stramineum *	B3, C, (D)	Sphagnum Mosses – 22 Sphagnum species recorded within Co. Cork	B3, C, (D)	
FUNGI -DD				

Habitats - Criteria for selection

Habitats are selected if they qualify under one of the following criteria (A - E):

- A Habitats that are considered rare, at risk or have undergone/are undergoing a high rate of decline national scale.
- regional scale.
- C Habitats that are considered rare, at risk or have undergone/are undergoing a high rate of decline
- D Habitats which are important for assemblages of key species/species of conservation concern. **E** Other important factors – e.g. habitats of special county significance, habitats subject to a significant
- county.

NB Criteria are assigned to habitats based on known status or trends. In cases where there is insufficient data to be able to confidently assign criteria to habitats, potential or likely criteria are shown in brackets (). Habitats for which there is a data deficiency in the county are marked DD.

Some of the habitats selected link with Annex I habitats on the EU Habitats Directive. Therefore some of the habitats listed are found within protected areas within the county and well as within undesignated areas. (See Appendix 5).

HABITATS OF SPECIAL CONSERVATION IMPOR IN COUNTY CORK

(Codes relate to the Irish Habitat Classification, Fo

Lakes and ponds (FL1, FL2, FL4, FL5)

Watercourses (upland & lowland streams and rivers

Reedbeds (FSI)

Marsh (GMI)

WOODLAN

Ancient and/or semi-natural woodland (WN)

Wet pedunculate oak-ash woodland (WN4)

in extent and/or quality at a national level and therefore examples in Co Cork are important at a

B Habitats that are considered rare, at risk or have undergone/are undergoing a high rate of decline in extent and/or quality at a regional level and therefore examples in Co Cork are important at a

in extent and/or quality at a local level and hence their conservation is of great local significance.

increase in human activities which are likely to cause damage (and therefore cause a decline in habitat extent/quality in future); habitats for which there are significant gaps in knowledge within the

TANCE	CRITERIA
ssitt, 2000)	
HABITATS	
	(A, B), C
FWI and FW2)	(A, B, C), D
	A, B, C, D, E
	C, DD
) HABITATS	
	A, B, C, D
	A, B, C, D

HABITATS OF SPECIAL CONSERVATION IMPORTANCE IN COUNTY CORK (Codes relate to the Irish Habitat Classification, Fossitt, 2000)	CRITERIA
GRASSLAND HABITATS	
Lowland hay meadows (GS2 part)	A, B, C, D
Dry calcareous grassland (GS1 part)	(B), C, D, E
Species-rich wet grassland (GS4 part)	(B), C, D, E
Molinia grassland (GS4 part)	(B), C, D, E
HEATH HABITATS	
Montane Heath (HH4)	DD
PEATLAND HABITATS	
Upland blanket bog (PB2)	(A, B), C, D, E
Cutover Bog (PB4)	(A, B), C, D, E
Lowland blanket bog	(A, B), C, D, E
Poor fen and flush (PF2)	A, B, C, D, E
Transition Mire (PF3)	A, B, C, D, E
EXPOSED ROCK	
Exposed Calcareous Rock (ER2)	D, DD
COASTAL HABITATS	
Coastal soft cliffs (part of sedimentary sea cliffs CS3)	A, B, C, D, E
Lagoons and saline lakes (CWI)	(A, B), C, D
Sand Dunes (CD1, CD2, CD3)	(A, B), C, E
Saltmarsh (CM1, CM2)	A, B, C, D, E
MARINE HABITATS	
Rocky Shores (LR)	D, E
Littoral sediments (LS)	D, E

appendix 8 consultation submissions

We are grateful to the following people and organisations who Mr Patrick Smiddy, National Parks & Wildlife Service. gave information, data, personal comments and advice during the consultation process for this Biodiversity Action Plan.

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glossary

glossary (continued)

Alluvial	Relating to silty deposits transported by water, or occurring on river floodplains.	Habitat	Place where an organism, plant or animal lives.
Aquaculture	The cultivation of aquatic animals, plants especially fish, shellfish and seaweed, in natural or controlled marine or freshwater conditions	Home Range	The area in which an animal normally ranges.
Deathia	Defenire to the better efficiency of the waterback. Deathis encoding live on on in the betters on live entry	Indigenous	Native to Ireland.
Benthic	Referring to the bottom of the waterbody. Benthic organisms live on or in the bottom sediments.	Intertidal	The zone from the lowest to the highest tide mark.
Biodiversity	The variability among living organisms from all sources including inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are a part; this includes diversity within species, between species and of ecosystems' (source: The Convention on Biological Diversity).	Invasive Species	A species that is non-native to the ecosystem under a cause economic or environmental harm or harm to h
Biotic Factors	The influence of living components of the environment on organisms.	IUCN	International Union for the Conservation of Nature a and body that monitors the state of the world's spec
Bivalve	A mollusc that has two valves or two shells that close together.	Keystone Species	A species whose activities have a significant role in de
Bern Convention	Abbreviated term for the Bern Convention on the Conservation of European Wildlife and Natural Habitats. This imposes obligations on signatories to conserve wild plants, birds and other animals.	Mollusc	An animal belonging to the Phylum Mollusca such as
Bog	Wetland ecosystem characterised by an accumulation of peat, acid conditions and dominance	Mosaic	Complex pattern or patchwork of habitats or species
Bonn Convention	Abbreviated term for the Bonn Convention on the Conservation of Migratory Species of Wild Animals.	Native Species	The native species in any particular area of interest ar without direct or indirect human assistance.
	This requires the signatories to protect listed endangered migratory species.	Naturalised	Relating to introduced or non-native species that have
Brackish	Slightly salty water. Mixture of freshwater and saltwater.	Peatland	Any ecosystem dominated by peat e.g. bog, fen, mire.
Bryophyte	Division of the plant kingdom including mosses, liverworts and hornworts.	Phytoplankton	The part of the plankton that photosynthesises – mai
Calcareous	Rich in calcium salts or pertaining to limestone or chalk.	Plankton	Aggregations of small plant and animal organisms that
Cetaceans	Group of marine mammals including whales, dolphins and porpoises.	Predator	An erranism that kills and consumes other erranisms
Colonisation	The entry and spread of a species into an area from which it was previously absent.	Predator	An organism that kins and consumes other organisms
Community	All the organisms that live in a particular habitat.	Richness	A component of species diversity; the number of spe
Coppice	Traditional form of woodland management involving the repeated cutting back of woody shoots on a cyclic	Riffle	Shallow section of a river where water flows swiftly c
	rotation, the length of which can be varied to yield different produce.	Riparian	Referring to the bank of a river.
Ecology	The study of the interactions between organisms and their physical, chemical and biological environment.	Species	The lowest unit of classification used for plants and ar similar and are able to breed freely and produce ferti
Ecosystem	Comprises all plants and animals together with all the chemical and physical components of the environment in which they live.	Vascular Plants	Higher plants with specialised conducting tissue, includ
Fen	A wetland in which peat accumulates which has a permanently high water level and receives water from groundwater and surface water:	Waterbirds	Waterbirds are defined as "birds that are ecologically The term waterbird is considered synonymous with v geese and ducks, gulls, terns and wading birds.



consideration and whose introduction causes or is likely to human health.

and Natural Resources: World's largest conservation network cies through the IUCN Red List of Threatened Species.

etermining community structure.

a snail, slug or clam.

•

re those which arrived, established, and survived there

e invaded native communities and become successfully established.

ainly single-celled algae but also includes some bacteria.

t float or drift in the water column.

•

ecies present in an area.

over coarse gravels, rocks and boulders.

animals. Refers to a group of populations that are genetically tile offspring.

ding angiosperms (flowering plants), ferns and clubmosses.

dependent on wetlands'' (Ramsar Convention, 1971). waterfowl and includes divers, grebes), swans,