

A call to restore the UK's battered ecosystems, for wildlife and people

Adaptation to climate change Sustainable local economies Abundant wildlife Healthy cities and green space for all

Updated with 100+ Living Landscape schemes





Where will our water come from? When will our land use become truly sustainable? How can our environment adapt to climate change? What would it take to rebuild a wildlife-rich countryside? Why are so many people disconnected from nature?

Priestcliffe Lees nature reserve, owned by Derbyshire Wildlife Trust: a treasure chest of local biodiversity. The Wildlife Trusts see such places as nodes from which plants and animals can recolonise a recovering landscape

It's time to think big

To adapt to climate change, the UK's wildlife will need to move along 'climate corridors' up and down the country, or to shadier slopes or cooler valleys. Wildlife has done it all before, after the last ice age, but this time the change is faster and there are unexpected obstacles: cities, motorways and expanses of hostile countryside.

If we don't give our wildlife enough room to manoeuvre, a collapse in biodiversity is inevitable. For decades we have been slowing the decline in biodiversity by protecting small oases of wildlife as an emergency measure. Now, in the face of climate change, it is essential that we link these oases and restore our ecosystems and natural processes at a speed and on a scale that we would once have felt was impossible.

Different parts of the UK will need to take different approaches, depending not only upon natural habitats but upon local social and economic needs. And change on this scale needs deep-rooted support across many constituencies

So much of the UK now is packed with development and wildlife is in retreat. There are many fine nature reserves but our future must be to integrate human and natura communities and restore a better balance. This document lays out exciting and important new plans. Professor Aubrey Manning OBE President of The Wildlife Trusts





Driven by local people and aspirations, The Wildlife Trusts play a leading role not just in developing the vision but in mustering the support that can allow communities to drive their own change. We do this by working closely with community groups, businesses, land managers and local authorities on landscapescale projects around the UK.

We look to the Government to show leadership also. The Government needs to be brave enough to remove the obstacles preventing our wildlife from adapting; to buy more time by

resolving to reduce our greenhouse gas emissions; and to show political will by serious investment in rebuilding biodiversity on a landscape scale. We need to create our Living Landscape now. Our window of opportunity will soon close

> Stephanie Hilborne Chief Executive. The Wildlife True



he city centre

Nature can't exist in a box...

The idea of a modern-day ark in a sea of emptiness is dead. So is the belief that there is no environmental limit to land use. The solution is to work on a landscape scale, harnessing natural processes

ne desire for a sustainable world and one rich in wildlife amount to the same thing. The species, habitats and even ecosystems that comprise our wildlife are also the building blocks that make up the healthy, functioning environment on which we all depend. This is why The Wildlife Trusts are leading the way in making nature conservation work on a landscape scale.

How not to do it

This photograph shows an area of farmland in the Cambridgeshire fens, south of Peterborough. It includes some of the most productive land in Britain, but that bounty comes at a price. The peat soil is disappearing. A marker planted (with remarkable foresight) in 1850 shows the soil level has fallen 14 feet, due to shrinkage and wind erosion. In places there are only 18 inches of peat left.

The picture also shows two places which escaped the wholesale drainage of the fens: Woodwalton Fen National Nature Reserve (centre), established in 1910, and Holme Fen NNR (centre top). They too are under pressure: crop spraying, uncontrolled water levels and nitrogen pollution are eating away at their treasure stores of species, and the habitats upon which they depend.

Yet this is a rich area

In the past the fens were a vast complex of rivers, streams, wet grassland, woodland, raised bog and reedbed. The land provided plentiful food and natural resources for local people, and an unrivalled habitat for wildlife. The result was one of the most prosperous areas in England, and an example of truly sustainable land use.

Today the area provides few opportunities. The market town of Ramsey, just off the right of the picture, performs poorly on measures such as housing, employment and access to services. There are fewer than half the number of public footpaths per hectare here compared with other landscapes in the county, and few jobs outside farming.

The local Wildlife Trust's Great Fen Project (overleaf) aims to change all that by putting the countryside back into working order, for the benefit of people and wildlife. WILDLIFE

Invasive species, water ollution and the effects of intensive farming have steadily eroded the species diversity of the two reserves over many decade

WIND EROSION

East Co

sive farming has seen the loss of 14 feet of peat soil in just 150 years. In places there is barely 18 inches left before the underlying clay is exposed

An area of Cambridgeshire farmland in 2000: still fertile, but running out of time - and gradually eroding the richness of the Nature Reserves within it

CONSTANT DRAINAGE Peat shrinkage means

nuch of the area is below sea level, under constant threat of flood. The drain pumps must work continually

All local authorities can play a part in creating a mosaic of habitats which will give our native wildlife a flexible future. Planning policies and strategic land acquisition, often with partners, offer huge opportunities which we must grasp now. Peter Raine MD for Environment and Regeneration, Kent County Council

LOST LAKE

This was the site of Whittlesey Mere – the

largest lake in lowland

England. It was drained for agriculture in 1850



largest birch woodland in lowland **Britain**

HOLME FEN

Nature Reserve is the

olme Fen National

WOODWALTON FEN

This National Nature Reserve was the first eserve owned by the SPNR (now The Wildlife Trusts). Today it's managed by Natural England







REEDBED

SEASONAL FLOODING

...and we can't exist without nature

By perhaps 2035, a crane's-eye view of a reborn wetland reveals flood protection for surrounding farmland, access by foot, boat and cycle, abundant wildlife and a thriving, diverse, sustainable local economy

o walk all day without retracing your steps, among habitats and species that exist nowhere else on this scale; for lowland England it seems an impossible dream. But it is the vision of the Great Fen Project – to recreate an inspirational landscape not seen since the 17th century. It will take a lifetime to complete, and will leave a living legacy for future generations.

It's all about working together

The project is a partnership between the Environment Agency, Huntingdonshire District Council, Natural England and the local Wildlife Trust. It will restore and recreate 3,700 hectares between Huntingdon and Peterborough: reconnect Woodwalton and Holme Fen, halting the deterioration of both sites; promote natural processes such as grazing and peat generation; and have a positive impact upon the region's land and water management, and rural economy.

With excellent transport links, and Peterborough, Huntingdon and Cambridge all within 20 miles, the Great Fen will power a new local economy. Hotels, B&Bs and restaurants will appear, and there will be more jobs in wildlife-friendly farm products, reed harvesting, and grass and hay production. Management of the reserve itself will provide paid and volunteer work.

Better ecosystem services

For wildlife, the area will improve so much that new species, such as spoonbill and common crane, could establish. The loss of peat will be arrested, and habitats unique to this resource will return.

Inspired by local Wildlife Trusts across the UK, living landscapes such as the Great Fen are a vision for people as much as for wildlife. They will deliver better ecosystem services such as flood protection, aquifer recharge, soil conservation, nutrient reduction and absorption of carbon dioxide. They are also high-quality environments, that people enjoy visiting or living in, and a major antidote to the urban-centred life most of us have to live.

Above all, they have the capacity to remind us that we too are still part of nature.

DRY GRASSLAND

BROADLEAF WOODLAND

Within a few decades the same ea will be transformed, thanks to dership of the Wildlife Trust for Bedfordshire, Cambridgeshire, Northamptonshire and

Peterb

orough

100.000 VISITORS

Tourism from the UK and abroad will create more opportunities for local people than the farmland that used to be here

The fens stand as one of the most misunderstood, neglected and extraordinary features of the British landscape. I am very proud to be involved with a new drive to protect, understand and evangelise this unique part of our country. Stephen Fry President, The Great Fen Campaign



NEW WHITTLESE MERE Although not on the riginal site, the lake will be named after the original. Visitors will explore the project's waterways in electric boats

OPEN WATER

WET MEADOW

ROAMING GRAZERS Areas of scrub, grassland and woodland

will be grazed by freeaming cattle and horses to create a shifting, mi-wild landscan

NEW SPECIES

Threatened species not usually seen in this area will return and thrive: fen violets, nightingales, cranes and spoonbills - perhaps even great bustard

RENEWABLE RESOURCES

Management of wildlife areas could allow commercial cropping of reed for local thatch, organic dairy and meat production



Restore, recreate, reconnect

To rebuild biodiversity on a landscape scale, you must first identify the best potential areas. This example, from the South West Wildlife Trusts and partners, shows how a region's key habitats can be mapped

Over the last three years the South West Wildlife Trusts have developed a sciencebased framework to help identify what. where and how much habitat needs to be created to guarantee the long-term survival of the region's biodiversity. The Wildlife Trusts, Natural England and other partners have applied this to create the South West Nature Map (see map).

Focusing on UK Biodiversity Action Plan habitats, the framework defines and selects areas of land in conservation programmes, a set of ecologically viable units of habitat, called Strategic Nature Areas (SNAs). Each SNA is a potential landscape in which wildlife populations and rural communities can thrive in the long-term, and through which habitat fragments can be reconnected to create a self-sustaining whole.

The project uses a practical, evolving methodology which takes account of ecological viability. Critically, it also involves 150 local conservation experts across the region. As a result the South West Wildlife Trusts believe that the SNAs on this map are the places where habitat should be conserved, connected and created. Their development will be crucial in the race to help species, habitats and landscapes adapt to the pressures of climate change.

Wildlife Trusts in other **English regions are** working together to produce biodiversity maps like this, and th roach is bein pted in principle by regional authori around England

The map is intended to inform conservation strategies and regional spatial planning. It is recognised by the Regional Assembly, Defra, Natural England and the Regional Development Agency.

The South West Wildlife Trusts themselves have begun landscape-scale projects in each county. All depend on the support of local communities and landowners. The aim is to include large but also to ensure they are compatible with the needs of local people. Farming, recreation, education, and rural infrastructure (roads, houses, businesses) can all exist alongside and within SNAs.

- STRATEGIC NATURE AREAS
- Woodland Chalk downland Limestone grassland
- Neutral grassland Coastal & floodplain grazing marsh
- Purple moor grass & rush pasture Upland heath
- Lowland heath







What is a viable size?

Deciding how big a patch of a particular habitat needs to be to survive in the long term is a developing science. Methods used to define the size of Strategic Nature Areas include looking at the population dynamics or area requirements of key species, the penetrating effects of surrounding land use (so-called 'edge effects') and the scale of major disturbance events such as fires.





LOWLAND HEATH Based 800ha on the pattern of large-scale fires in this habitat

www.wildlifetrusts.org



The Wildlife Trusts' unique strengths Local connections, broad ecological expertise and 2,200 reserves

As the next eight pages show, The Wildlife Trusts play a leading role in landscape-scale projects all over the UK, from city to mountain top to seashore. As well as the wetland example (p6), the next section features five other key landscape types to show the challenges that need to be met and the benefits that can be delivered. These benefits are not just environmental, but social and economic. Government should lead in setting policies and providing incentives (p18-19). In the meantime, The Wildlife Trusts are taking a lead locally.

Leadership

A step-change in our land use practice and policy requires local as well as national leadership. Wildlife Trusts around the UK are giving local authorities, businesses and community leaders the confidence to do what they know is right for their area and their grandchildren – to be optimistic, to make brave decisions and take bold steps towards a better future.

To rebuild biodiversity and adapt to climate change we need visionary thinking which takes the whole of the UK's environment into account. Natural England looks forward to working with The Wildlife Trusts and others to champion a landscape-scale revolution. Helen Phillips Chief Executive, Natural England



Knowledge

The examples overleaf show how we can work with nature rather than against it. To do this means understanding the local ecology, wildlife, water and soils that make up the landscape, and also local economic, cultural and social needs. The Wildlife Trusts are driven and owned by people with unrivalled knowledge of their local area, past and present. This must inform our future.

Four decades of partnership

Since the 1960s, local people have come together through their Wildlife Trusts to save precious places for wildlife. They have given advice on land management, taken on nature reserves and influenced planning decisions. All this time we have worked with schools, community groups, statutory agencies, local authorities, landowners and businesses to inspire people about wildlife. We are perfectly placed to unite with our partners behind major new initiatives that bring together all this work.





Woodland and forest

Letting hotspots revert to nature – and working to fill in the gaps

Why do woodlands matter?

Ancient woodland is perhaps our richest wildlife habitat. It once cloaked most of Britain, but we now have one of the lowest coverage levels in Europe. Half our ancient woodland has been lost since the 1940s.

Woodland plays a vital role in recycling carbon dioxide and water vapour and, like bogs and wetlands, regulates water flow into rivers. It's also highly valued by local people for recreation.

While we continually hear of the threats to forests worldwide, there are stunning examples of woodland being recreated, or regenerating naturally. Much of North East USA was once farmland, but abandonment in the early 1900s allowed the trees to return. Some of that forest is now protected in national parks.

The main challenges

UK woodland is often heavily modified or managed, and plantations typically lack the structural and species diversity of ancient woodland. Traditional coppicing, pollarding and grazing can be beneficial, but they are now rarely economically viable.

Left naturally, lowland woodland can return quite easily. However, many people see large areas of scrub as untidy. In upland areas, regeneration is slower and often hampered by grazing, impoverished soils and a lack of seed source. Grants like the English Woodland Grant Scheme can help, but there is insufficient funding.

Natural woodland is typically a mosaic of different habitat types, including old stands of high forest, scrub areas, and forest glades. Allowing natural forest landscapes to re-establish means looking differently at the landscape, and the processes at work within it. In upland areas, Wildlife Trusts are working with landowners to restrict or exclude grazing from large areas around remnants of woodland. Meanwhile, in lowland areas, we are supporting landowners and communities to remove fencing around woodland, allow areas to scrub up and encourage grazing animals to roam more freely.

One example of Wildlife Trust action

The Low Weald of West Sussex and south Surrey is a diverse landscape containing some of England's best ancient woodland, as well as other wildlife-rich habitats. Sussex Wildlife Trust is leading a project to enhance, create and reconnect habitat here within an area of 93 square miles. Local communities and farmers have agreed a shared vision for the project area.

The aim is a landscape akin to the original forest, with glades, pastures and wetlands as well as dense woods. Large, free-roaming animals will graze in core woodland areas and the natural processes of decomposition and regeneration will be encouraged. Between these core areas the Trust is working with farmers to encourage them to farm more sensitively for wildlife.



22 landscape-scale projects to restore, recreate and reconnect All the projects here and on the following pages include **multiple partners**. Areas quoted are for the finished project area, regardless of who owns the land. A hectare

- is 10,000 square metres, or 2.5 acres. 1 hectare = a football pitch
- 200 hectares = Regent's Park
- 5.500 hectares = Loch Ness
- 38,000 hectares = Isle of Wight



Witherslack Large Area 3500ha Shoreline to mountain-top south of Kendal: mire, limestone pavement, grassland, ancient woodland. Cumbria Wildlife Trust



The OnTrent Project 96,000ha Works at a strategic level to influence policy and awareness, and improve the health of the floodplain. Derbys, Notts, Staffs and Lincs Wildlife Trusts



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Dart Catchment project c.12,000ha EU-backed business and community project to restore the health of an entire river catchment Devon Wildlife Trust

GLOUCESTERSHIRE

Severn/Avon Vales Wetland 10.000ha Wetland restoration project between three Wildlife Trusts in floodolains of the rivers Severn and Avon Glos. Warks and Worcs Wildlife Trusts

Having the project working on the Dart is a great opportunity for local farmers to have some financial help to tidy up the environment. The scheme offers great advantages to wildlife, the river, local community and even tourists.







t has begun a project to hack sen cover to a large area f West Sussex and Su







North Langstone Harbour 1350ha Salt marsh, grazing marsh, oyster beds, and saline goons on an extensive stretch of the Solent coast Hampshire and Isle of Wight Wildlife Trust



We probably should not restrict the 're-wilding' approach just to the Highlands. Our river basin management planning should unite conservation, development, transport and sustainable flood management in a single, holistic vision of the future.

Dr Chris Spray Director of Environmental Science, Scottish Environment Protection Agency



Jplands: supporting changes in farming

Why does it matter?

Though often degraded by deforestation and overgrazing, uplands contain our greatest variety of habitats, and are vitally important as places to get away from the bustle of everyday life. As well as controlling erosion and regulating water supply, upland forests and peat bogs play a vital role in regulating carbon dioxide. The peaty soils hold huge amounts of carbon in partially decomposed organic material. Drier, thinner soils that have been drained or planted with conifers lose much of this carbon to the atmosphere.

What are the main challenges?

Overgrazing by sheep was the greatest threat, but changes in agricultural payments are reducing this to beneficial levels.

Wildlife Trusts are working with upland communities to reduce cultural and aesthetic concerns about withdrawing farming and restoring upland habitats. Reducing grazing need not mean the end of farming; it simply means farming differently. However, more needs to be done. Upland

farmers and land managers need to be rewarded for flood control benefits felt

downstream, and for the climate benefits of land management that stores more carbon.

One example of Wildlife Trust action

Eigg in Scotland is an outstanding case of landscape-scale conservation driven by local people. With the help of the Scottish Wildlife Trust and others, the island is now owned by the Isle of Eigg Heritage Trust. The forest is protected from overgrazing, and the raised bog is recovering from drainage and conifer planting. The islanders themselves, properly trained and equipped, completed this work.



Coasts: restoring natural defences

Why does it matter?

UK coasts are among the most varied and scenic in the world. The richest parts are lowland mudflats, marshes and estuaries, with their birdlife, wild flowers, and nursery grounds for sea life. They act as floodplains, carbon sinks, and filters for estuaries. Yet vast swathes have been drained, ploughed up, built upon or walled off from the sea. Climate change predictions suggest devastating coastal floods could occur within a few decades. This means these habitats have an increasingly important role to play in absorbing marine floodwaters.

What are the main challenges?

Managed coastal realignment requires difficult, strategic decisions to abandon or dismantle defences. Wildlife Trusts around the UK are working with local communities to achieve a shared vision and sense of purpose. Grants are needed to encourage farmers to leave areas for the sea to reclaim.

One example of Wildlife Trust action

In 2002, Essex Wildlife Trust breached the sea wall at Abbotts Hall farm on the Blackwater estuary to create 81 hectares of salt marsh and grazing marsh. Funded by



Blean Woods 3,000ha uisition and restoration of ancient and seminatural woodland complex north of Canterbury. Kent Wildlife Trust



Wigan Flashes 400ha ragmented mosses, blanket bogs and wetland in the Wigan Flashes river valle Lancs, Manchester and Merseyside Wildlife Trust



Baston & Thurlby Fen 800ha reation of fenland habitats on arable land and former gravel workings in south Lincolnshire. Lincolnshire Wildlife Trust



Coastal and Marsh 116ha ated management and inland expansion of Trust, Natural England and MOD land near Grimsby Lincolnshire Wildlife Trust

www.wildlifetrusts.org



Working with landowners to manage moorland, bog and acid grassland in the Cambrian Mountains. Wildlife Trusts Wales



the Heritage Lottery Fund, WWF (UK), Environment Agency and English Nature, it was the largest coastal re-alignment in Europe. The new marshes quickly established a wide range of plants used by many invertebrates and coastal birds. They also support three commercial fish species and trial oyster beds. The main farm still grows arable crops where Essex Wildlife Trust demonstrates a wild range of wildlifefriendly farming methods. The marsh-grazed sheep fetch a premium at market, and the habitat supports a greater diversity of wildlife such as lapwings, skylarks and hares.

Vorking with Forest Enterprise to restore blanket bog ites throughout the southern Kielder Forest. Northumberland Wildlife Trust





Lowland grassland

Calling landowners! Help connect up those isolated fragments!

Why does it matter?

Lowland grassland, including chalk downland and hay meadow, includes some of the richest areas for wildlife in the UK. But because these habitats often occur in areas well suited to modern, intensive agriculture, all but the steepest, wettest or most inaccessible sites have been lost - 98 per cent since the 1950s. With a few notable exceptions, such as Salisbury Plain, assistance needs to be directed towards the surviving sites are small, isolated and fragmented

Grassland habitats are often associated with culturally important landscapes. The downlands of Wiltshire hold some of the richest concentrations of archaeological sites in Europe. Most of the Areas of Outstanding Natural Beauty (AONBs) of lowland England, from the Cotswolds to the North Downs, are predominantly grasslands, and are among our most treasured and visited landscapes.

What are the key challenges?

The fragmentation of much lowland grassland makes it difficult to manage with modern agricultural equipment and commercial breeds of cattle. Hay meadows and water meadows in particular need precision management on a small scale, which is not feasible for most hard-pressed farmers. In England, the new Environmental Stewardship scheme helps, but increased higher level grants for restoration are needed to restore the areas that can

reconnect the isolated fragments. Fears over the right of access are another difficulty in creating new areas of open downland.

Targeting activity on the ground is essential. Wildlife Trusts are working with others to identify and focus effort on the areas with most potential to reconnect habitat. Agricultural payments and other these areas, to help fill key missing pieces in the jigsaw. These schemes need to be backed up by other capital grants and mechanisms to help farmers operate more effectively, such as machinery rings and cooperative grazing systems.

One example of Wildlife Trust action

Working with Natural England, and with funding from the Tubney Charitable Trust, the Somerset and Wiltshire Wildlife Trusts are reconnecting grassland habitats on a landscape scale in the Mendip Hills and the Braydon Forest area respectively. As well as targeting Environmental Stewardship advice, these long-term, multi-partner projects aim to make locally-harvested wild flower seed and green hay available to farmers, alongside helping to source suitable cattle and machinery.

The Wiltshire Wildlife Trust has also set up its own farm with native cattle and introduced traditional haymaking to manage a network of hay meadows in the north of the county.



NORTHUMBERLAND



Druridge Bay 400ha Open water, reedbed, grassland, woodland, sand dunes and foreshore owned by many partners. Northumberland Wildlife Trust





Sustainable Wetlands Project 700ha Wet grassland around Upper Thames tributaries in Buckinghamshire and Oxfordshir Berks, Bucks and Oxon Wildlife Trust



Isle of Eigg 2,998ha Dutstanding example of environmental restoration nvolving the entire community. Small Isles, Hebrides. Scottish Wildlife Trust

SHROPSHIRE

www.wildlifetrusts.org



Stiperstones 64,000ha Six-mile ridge of heathland restoration and recreation in south Shropshire, 15 miles south of Shrewsbury. Shropshire Wildlife Trust





labitat management and linkage, regardless of ownership, along the Mendip Scarp above Cheddar. Somerset Wildlife Trust

There are definitely more birds now, and we haven't really started. Friends come round and we go out looking for wildlife. I can see nothing but good in it. It helps us financially, makes the place more attractive, and it's something good for the future. Bill Reid cattle farmer, Landscapes for Wildlife project, Wiltshire



loodplains of the rivers Trent, Sow and Penk. Staffordshire Wildlife Trust

A living landscape 15



ideally placed to weave whole landscapes back together. Professor Chris Baines Environmental adviser, author and broadcaster



Urban areas

Why do urban areas matter?

The Wildlife Trusts have been working with people in built-up areas for many years because our towns and cities can be havens for wildlife in an increasingly hostile countryside. Gardens, parks, derelict land, veteran trees, canals and rivers welcome a wide variety of species.

Urban areas provide perhaps the best opportunities for people to encounter nature. Wildlife-rich green space, where people can get away from it all, is widely regarded as crucial to a high quality of life. We can also link wildlife with progressive new building styles and tackling climate change. For example, green roofs can help absorb heavy rainfall and regulate the temperature of buildings, as well as providing wildlife habitat.

The key challenges

Huge numbers of houses are expected to be built over the next 25 years, many on urban brownfield sites which can be rich in wildlife. However, developers increasingly see the economic benefits of creating space for nature within new residential areas.

Moreover, in many urban areas there is pressure to remove 'untidy' scrub, mow amenity grasslands extremely short, and remove vegetation on ditch banks and verges. But with proper planning and support from local Wildlife Trusts, carefully designed networks of wildlife-friendly green over its bypass.

STAFFORDSHIRE

16 A living landscape



Weaver Hills 3,700ha egrated management of acid to alkaline types of species-rich grassland between Leek and Ashbourne. Staffordshire Wildlife Trust



Dunwich-Walberswick 1,600ha ated management of a large, multi-landowner stretch of heathland and woodland Suffolk Wildlife Trust



Lewes Downs 1,000ha storing and improving species-rich chalk downland in east Sussex, regardless of ownership Sussex Wildlife Trust

WILTSHIRE

www.wildlifetrusts.org



Landscapes for Wildlife 7,813ha Working with landowners of woodland and farmland to restore biodiversity in the Braydon Forest area. Wiltshire Wildlife Trust



We must rebuild the British landscape, in town and countryside. Fragmented habitats need to reconnect, and we need to work with natural systems for environmental protection, recreation, healthy living and sustainable food production. The Wildlife Trusts are



Encouraging everyone to see the benefits of healthy, green cities

space can be included in new development (p18). Developers can perform a vital role, funding habitat creation on the back of development, which in turn enhances the quality and value of new buildings. Local authorities can make a huge contribution to wildlife through more sensitive management of open spaces. Local communities are an even more powerful force in managing these areas.

One example of Wildlife Trust action

While it may conjure images of endless buildings. Birmingham and the Black Country is one of the UK's most diverse areas for wildlife, with more rivers and canals than Venice. Alongside two million people live otters, water voles, peregrines, great crested newts, threatened crayfish, and huge numbers of unusual plants.

Capitalising on this hidden richness, the local Wildlife Trust has been working with local authorities and others to achieve a 'transformation of the environment', with cross-party and central Government support.

The Trust plans to create strategic 'multi-use green corridors', rich in wildlife. These will link the key population centres, key nature reserves and other natural heritage features. Perhaps the most dramatic proposal is a 'green bridge' nature reserve linking Dartmouth Park to West Bromwich town centre, flying

eadows, pasture, woodland, agricultural land, hedgerows and veteran trees east of Worcester. Worcestershire Wildlife Trust

Want to know more?

These are just a few examples. All 47 Wildlife Trusts are on wildlifetrusts.org. Simply click on 47 local Wildlife Trusts to find the contact details, or phone 0870 0367711. Project websites include: Great Fen: greatfen.org River Dart: cycleau.com Isle of Eigg: isleofeigg.org OnTrent Project: ontrent.org Severn/Avon Vales: severnwetlands.org.uk



The last time the UK's wildlife faced a challenge on this scale was at the end of the last ice age. We need to find ways to help our wildlife become more resilient to the trials it faces in the 21st century. We must now work on a landscape scale if we are to give wildlife a chance and allow future generations to enjoy nature as we have. Sir David Attenborough Vice President of The Wildlife Trusts

What needs to happen now

The natural systems on which our health, resources and wellbeing depend are in urgent need of repair. Here we map out a four-point plan which can transform our environment in a generation

e are at a turning point in the way we manage our environment. Agriculture is beginning to encompass stewardship of the countryside, planning policy is embracing creative conservation, climate change demands sustainable water management solutions, and we are realising how green surroundings improve our economy, health and wellbeing. We must harness these changes.

Transforming our environment is possible when Government, industry and society work towards a common purpose, with a combination of policy change and incentives. Our rivers, for example, have been dramatically transformed in the last 30 years by an improvement in water quality.

We must use such examples to spur us on. With 50 years of conservation legislation to learn from we need to accelerate our

efforts to think bigger and longer term: whole river catchments, robust habitat complexes such as woodland and grassland, entire tracts of upland, and major coastal realignment. We can re-connect the fragmented habitats in our towns and countryside to transform our landscape within a generation.

This is our image of the future; living landscapes that support, provide, inspire and renew. Through them we can halt biodiversity loss, create truly sustainable communities, reconstruct a resilient countryside able to adapt to climate change, and enjoy business that grows as a result of, rather than at the expense of, a healthy environment.

It is a tantalising future that offers a better quality of life for us all. And it is within our grasp if we can embrace the vision, commitment and determination to make it happen.



Use the planning system to enhance biodiversity

 Map regional and local opportunities

Regional and local planning authorities should identify and map habitat restoration opportunities as a matter of urgency. All planning documents (such as Regional Spatial Strategies and Local Development Frameworks) should include these maps so they can influence land use decisions. Government should support mapping by facilitating a UKwide spatial framework for landscapescale conservation.

• Recognise there is a limit Make opportunity maps a key mechanism for helping to establish environmental limits, ensuring that development does not deplete natural resources and processes, and does not threaten the integrity of future landscapescale developments.

Inspire local people to improve their quality of life

Use mechanisms such as community planning and Local Strategic Partnerships to engage and inspire local people about landscape-scale conservation.

• Use local knowledge

The voluntary sector, Local Record Centres and other experts should help create the opportunity maps. Habitat restoration must be based on the history of local environment, landscapes and wildlife, and significant local social and economic issues.

• Maximise use of the system Continue to shift planning policy into restoring and creating habitats, and incorporating green infrastructure. Local authorities must enhance biodiversity in development decisions. Proposals that hinder landscape-scale restoration, such as unsustainable housing schemes, should be reviewed.

Invest in Landscapescale management and restoration

- Focus fiscal measures Use incentives such as Planning Gain Supplement and stimulate new measures such as land 'banking' schemes or community land trusts to promote habitat restoration.
- Tailor incentive and funding schemes

Use agri-environment and forestry incentives to promote habitat restoration and make low-intensity farming systems economically viable for farmers. Public bodies and other funding organisations must embrace large-scale habitat restoration and reflect these ambitions in their funding programmes.

• Set local authority priorities Local authority programmes such as Local Area Agreements should set targets for landscape-scale restoration and integrate social and economic spend into this context.

Tailor policy and practice for landscape-scale restoration

 Protect our most important sites
Integrate policies Local Wildlife Sites and the statutory sites network provide the catalyst for many landscape restoration schemes. All local authorities should have the resources to ensure that their Local Wildlife Site systems are operating to common standards.

Manage public and private land Manage the public estate to enhance biodiversity. Parks, housing, hospitals and schools can contribute to landscapescale conservation, and also enhance health and wellbeing. Business and industry should use its land holdings in the same way. Public and private organisations should secure The Wildlife Trusts' Biodiversity Benchmark scheme for land management.

Ensure that policies on water, agriculture, planning and regeneration integrate at all levels to promote landscape-scale restoration. Policies should incorporate natural processes to ensure long-term cost effectiveness and sustainability, such as moving away from hard flood defences to more natural solutions. Regeneration projects such as Thames Gateway and The Olympics should make a contribution to delivering living landscapes.

Build living landscapes into social policy

Promote living landscapes through social policy such as tourism, schools, outdoor learning provision, preventative healthcare, volunteering schemes and youth work.



Buy time: address climate change

• Reduce CO₂ emissions by 60 per cent by 2050

Government must keep on track to meet its target set in 2003. If not, the damage could counteract the positive impacts of landscape restoration.

• Develop a UK sustainable energy policy

Focus on reducing demand by improving energy efficiency. Include a shift from large-scale, centralised generation to micro-generation, and renewable technologies.

Invest in monitoring impacts of climate change on biodiversity

Ensure we maintain a robust, sciencebased approach to climate change and its impact on UK wildlife. This requires increased investment in recording, research and monitoring, through bodies such as Local Record Centres and the Centre for Ecology and Hydrology.



Find out more

There is a 50-page extended version of this report. It covers the science behind landscape-scale conservation, its links to Biodiversity Action Planning, and 10 landscapescale project studies – all of which demonstrate The Wildlife Trusts' unique connection with local communities.

 To download the full report, visit 'publications' on wildlifetrusts.org

Or ring **01636 670000** for a free copy



About The Wildlife Trusts

There are 47 local Wildlife Trusts across the whole of the UK, the Isle of Man and Alderney. We are working for an environment rich in wildlife for everyone.

With 765,000 members, we are the largest UK voluntary organisation dedicated to conserving the full range of the UK's habitats and species whether they be in the countryside, in cities or at sea. 135,000 of our members belong to our junior branch, Wildlife Watch.

We manage 2,200 nature reserves covering more than 80,000 hectares; we stand up for wildlife; we inspire people about the natural world and we foster sustainable living

Nottinghamshire Wildlife Trust's state-of-the-art low carbon visitor centre at Attenborough is the showpiece of a 147ha reserve championed by local people since 1966. The entire Wildlife Trusts movement is founded on a responsible attitude to the natural world and future generations

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The Wildlife Trusts' Living Landscapes

112 ways to build a brighter future for wildlife and people



SOUTH WEST/SOUTH EAST

A recovery plan for wildlife and us

In 2006 The Wildlife Trusts first published hundreds of landowners across the UK in A Living Landscape, the report you are now reading. It set out a new and ambitious landscape-scale approach to nature conservation. The aim is a better future for the UK's wildlife, helping to protect against threats like climate change and development, and securing vital benefits such as cleaner water and better access to green spaces.

Despite many successes for nature conservation during the 20th century, the health of our environment – measured by the variety and abundance of the species it supports – is still under threat. Recent concerns over the declines of bees, butterflies and migrant birds show just how fragile our natural inheritance is. Added to this, in 2007 the UK experienced its worst floods for 50 years.

A Living Landscape is The Wildlife Trusts' recovery plan for the UK's wildlife and fragmented habitats. We believe we must rebuild our natural systems before they become irreparably damaged. In practice this means working with

towns, cities and in the wider countryside. Using our network of 2,250 nature reserves as a cornerstone. The Wildlife Trusts' Living Landscape schemes are restoring, recreating and reconnecting large areas of wildlife habitat, and the ecosystems upon which we depend.

The next seven pages illustrate the range of these schemes. Some have been running for a decade whilst others are in their infancy, but everywhere you look The Wildlife Trusts are drawing up plans, raising funds, buying land, changing habitats, and inspiring others to follow their lead. If we can realise this vision, wildlife will flourish again everywhere, children will grow up inspired by the sights and sounds of nature and people will live happier, healthier lives.

Find further information about Living Landscape schemes at wildlifetrusts.org/ alivinglandscape. You can browse an interactive UK map for more details on each scheme, and download regional Living Landscape reports.



1. Isles of Scilly Wildlife Trust Waves of Heath Area: 60 per cent of the islands

Landscape-scale conservation project restoring heathland on the Isles of Scilly, helping to provide a high-quality environment for wildlife and people.



5. Somerset Wildlife Trust Brue Valley Living Landscape scheme Area: 12,000 hectares

Based in the Somerset Levels this project is restoring and re-creating areas of wetland habitat with links to local farming and food production.



9. Gloucestershire Wildlife Trust Severn Vale Living Landscape Project Area: 11,000 hectares

Restoring the wetlands of the Severn Vale to their former glory, creating a 50 km wetland wildlife highway through the county.



13. Hants & Isle of Wight Wildlife Trust **NE Hants Grazing for Wildlife Project** Area: 1.750 hectares

Reintroducing grazing animals to a huge area of heathland and grassland in north and east Hampshire to help reverse habitat loss



2. Cornwall Wildlife Trust West Cornwall Wetlands Area: 15.000 hectares Restoring and reconnecting fragmented wetlands and

moors to create a coast-to-coast Living Landscape.



3. Devon Wildlife Trust Working Wetlands on the Culm Area: 65.000 hectares

Restoring, recreating and reconnecting important wildlife-rich landscapes in North Devon, focusing particularly on the rare Culm grasslands.

7. Avon Wildlife Trust



6. Somerset Wildlife Trust Mendip Hills Living Landscape Project Area: 13,000 hectares Restoring, linking and re-creating wildlife habitat

Area: 31,000 hectares Maintaining, restoring and linking species-rich across more than 13,000 hectares, stretching from grassland in Avon, through working with the farming community.



10. Wiltshire Wildlife Trust Landscapes for Wildlife Area: 8,000 hectares Working with landowners to recreate links between wildlife sites, restoring meadows, hedgerows and ponds to create a wildlife-friendly landscape



14. Hants & Isle of Wight Wildlife Trust Itchen Valley Living Landscape Area: 66 hectares Improvements along this renowned chalk river will

make the Itchen Navigation's wildlife, history and natural beauty more accessible to local people.

Ξł	Restoring, recreating and reconnecting wildlife habitat
	Managing flood risk





Area: 2.000 hectares Ensuring this wildlife-rich landscape is in good environmental management will help endangered species such as the pearl-bordered fritillary.





🗼 Helping wildlife adapt to climate change

Excerpt from the online project boundary

map. Many schemes deliver benefits beyond those shown in these pages

Supporting local economy Carbon storage

the M5 to Wells.





4. Dorset Wildlife Trust Pastures New Area: 25,509 hectares Working with local farmers and communities to restore wildlife-rich grasslands, protecting West





Restoring Wildflower-rich Grasslands



8. Avon Wildlife Trust **N** Somerset Levels and Moors Project Area: 86,000 hectares

Safeguarding and enhancing the natural heritage of the Levels and Moors, working with farmers and landowners to protect wildlife.



12. Alderney Wildlife Trust Living Islands Area: 1,500 hectares Protecting Alderney's world renowned wildlife, raising awareness of the threats it faces and managing the



16. Hants & Isle of Wight Wildlife Trust

Loddon and Eversley Heritage Area

Started in 2004, this scheme has already created

large areas of habitat, including 170 hectares of

woodland and 50 km of hedgerows

Area: 43.000 hectares

SOUTH EAST/LONDON/EAST OF ENGLAND



17. Hants & Isle of Wight Wildlife Trust Isle of Wight Living Landscape Area: 4,888 hectares

Providing advice to landowners and farmers on wildlife-friendly land management on the Isle of Wight, and bringing new benefits to local communities.



18. Sussex Wildlife Trust West Weald Landscape Project Area: 24.000 hectares

Conserving and enhancing the West Weald landscape - a rare example of a naturally functioning forest ecosystem in South East England.



20. Kent Wildlife Trust The Blean Complex Area: 5,000 hectares

Expanding and reconnecting nature reserves within the Blean Complex (England's largest tract of seminatural woodland) to enhance its rich biodiversity.



21. Kent Wildlife Trust Medway Scarp Area: 5,000 hectares

24. Surrey Wildlife Trust

Area: 7,600 hectares

habitat across a huge area.

Surrey Wildlife Trust Grazing Project

Re-introducing traditional grazing management

techniques now lost in Surrey, to restore wildlife

Reducing habitat fragmentation by extending and connecting wildlife-rich areas along the Medway Scarp. Orchids and butterflies will benefit.



19. Sussex Wildlife Trust Knepp re-wilding Area: 1,400 hectares

Led by a visionary landowner on the Knepp Estate. this scheme, supported by Sussex Wildlife Trust, aims to re-wild 2,000 hectares of lowland England.



22. Kent Wildlife Trust **Romney Marshes Living Landscape** Area: 28,000 hectares

Restoring and re-creating wetland habitats, developing sustainable tourism, supporting the local farming economy and engaging local communities.



25. Berks. Bucks and Oxfordshire WT **Ray Valley Restoration Project** Area: 7,300 hectares

Working with the RSPB to restore a huge area of the River Ray floodplain, recreating a natural wetland landscape over the next 30 years.



28. Herts & Middx Wildlife Trust Hertfordshire's Woods Area: Hertford to St Albans Restoring and reconnecting fragmented woodland habitats, securing the long-term protection of key areas for wildlife and people.



29. Herts & Middx Wildlife Trust The Stort Valley Area: Over 20 km

Restoring and linking habitats in the valley, improving access for people and enhancing habitat for species such as otter and water vole.



30. London Wildlife Trust London's Gardens Living Landscape Area: over 31.500 hectares

Aiming to raise people's awareness of the value of gardens for wildlife and reducing the effects of climate change; protecting, enhancing and linking them up.



32. London Wildlife Trust The Crane Valley Living Landscape Area: 11,000 hectares

Aiming to conserve and reconnect the River Crane corridor in west London, protecting and enhancing its biodiversity and improving access for people.



33. Four Wildlife Trusts combined Colne Valley Living Landscape Area: 11,000 hectares

London Wildlife Trust is working with neighbouring Trusts and other organisations to ensure the Colne Valley ecosystem is protected and well managed.



35. Essex Wildlife Trust Living Landscape Projects Area: 80 individual projects Essex Wildlife Trust has mapped 80 areas that could be reconnected across Essex, and shown the benefits to wildlife, people and the economy,

38. Suffolk Wildlife Trust

Managing flood risk

Re-connecting, expanding and buffering wildlife-rich

Restoring, recreating and reconnecting wildlife habitat

sites to make them less vulnerable to changes in

water level management and more resilient

Suffolk Broads

27

Area: 1.750 hectares



36. Essex Wildlife Trust **Thameside Nature Park** Area: 647 hectares

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Transforming a former landfill site into a high-quality landscape and heritage setting, with excellent benefits for wildlife and people



39. Suffolk Wildlife Trust Blythe-Alde Living Landscape Area: 3.400 hectares

Working with local communities and agencies, aiming to create a large sustainable natural landscape, benefitting both people and wildlife.



27. Berks, Bucks and Oxfordshire WT

Chimney Meadows Floodplain Project Area: 2.500 hectares Reconnecting rivers and waterbodies with isolated pockets of lowland meadow and floodplain grazing

> Horking with farmers and landowners 🗼 Helping wildlife adapt to climate change



4 Living Landscapes 2009



23. Kent Wildlife Trust Sevenoaks Living Landscape Area: 4,000 hectares Working with a range of partners to enhance, extend

and link existing habitats to create larger, more connected areas which support key species.



26. Berks, Bucks and Oxfordshire WT West Berkshire Living Landscape Area: 2.600 hectares

Linking many different habitats, including Greenham Common, Berkshire's largest remaining heathland and home to rare species such as the nightiar.



marsh over the next 30 years.



31. London Wildlife Trust The Wandle Valley Living Landscape Area: 500 hectares

Currently in its early stages, this will be a flagship urban river restoration project, restoring nearly four miles of the Wandle river corridor.



34. Three Wildlife Trusts combined The Lee Valley Living Landscape Area: 4,000 hectares

Aiming to restore the River Lee catchment (Herts and Middlesex, Essex and London) to a thriving landscape, of increased wildlife habitat and public access.



37. Suffolk Wildlife Trust **Sandlings Heaths and Forests** Area: 4,000 hectares



Restoring and reconnecting fragmented heathland, improving habitat for threatened wildlife, and access and recreational opportunities for people.





40. Suffolk Wildlife Trust **Stour Valley Woodlands** Area: 2,500 hectares

Linking key woodland sites and fragmented patches of habitat to strengthen local populations of woodland species such as the dormouse.



EAST OF ENGLAND/EAST MIDLANDS



41. Norfolk Wildlife Trust Gavwood Vallev Area: 4,000 hectares

Re-creating and restoring heathland, grassland. woodland, grazing marsh and reedbed, with a range of added socio-economic benefits.



44. Norfolk Wildlife Trust **Bure Valley Living Landscape** Area: 3,000 hectares Working with other organisations to increase

connectivity between a network of SSSIs by creating new wetland habitat and grazing marsh.



47. Beds, Cambs, Northants, P'boro WT Flit Vale Living Landscape Initiative Area: 2,000 hectares

Aiming to improve habitat quality and connectivity in the valley of the River Flit from close to its source near Luton, to Shefford



50. Beds, Cambs, Northants, P'boro WT **Ouse Valley Living Landscape** Area: 3.000 hectares

Creating a network of species-rich flood meadows. floodplain grazing marsh and wet woodland alongside the Ouse Valley, from St Neots to the Ouse Washes.





42. Norfolk Wildlife Trust **Hickling Living Landscape** Area: 5.000 hectares

Restoring wetland to improve wildlife habitat. and create the conditions which will allow those habitats to adapt to climate change.



45. Beds, Cambs, Northants, P'boro WT **Great Fen Project**

Area: 3,700 hectares Large-area fenland restoration scheme linking two National Nature Reserves and giving benefits such as flood water storage and carbon sequestration.



48. Beds, Cambs, Northants, P'boro WT **Gog Magogs Project** Area: 500 hectares

Protecting and enhancing important wildlife sites to create an interconnected network of species-rich chalk grassland south of Cambridge



John Clare Country Project Area: 1,500 hectares

Aiming to safeguard existing habitats, interpreting their historical and biodiversity value to local people and enhancing this resource for the future.

> Working with farmers and landowners 🗼 Helping wildlife adapt to climate change



43. Norfolk Wildlife Trust North Norfolk Woods Area: 6.000 hectares

Increasing the connectivity of isolated nature reserves by creating new habitats, and encouraging more wildlife-friendly management on arable farmland.



46. Beds, Cambs, Northants, P'boro WT **Nene Valley Vision**

Area: 4,000 hectares Safeguarding the River Nene corridor through a combination of land purchase and partnership working with landowners and farmers.



West Cambridgeshire Hundreds Project Area: 4,000 hectares

Aiming to enhance biodiversity on a cluster of ancient woodlands, through improved management and expansion and linkage of habitats.



Totternhoe Initiative

Connecting two chalk grassland SSSIs with three Local Wildlife Sites, to create a larger area of habitat which will support populations of key species.

> Supporting local economy Carbon storage



53. Lincolnshire Wildlife Trust South Lincolnshire Fenlands Area: 800 hectares

Recreating up to 800 ha of new habitat, centred on Baston and Thurlby Fen nature reserves. Less than one per cent of eastern England's 'wild fen' remains.



54. Lincolnshire Wildlife Trust Kirkby Moor and Bain Valley Area: 2.000 hectares

Expanding and linking wildlife areas by creating new habitat, including over 200 ha of wet woodland and over 400 ha of heathland and acid grassland.



56. Lincs, Leics and Rutland WTs Lincs/Rutland Limestone Natural Area Area: very extensive

Aiming to restore and recreate 500 ha of lowland calcareous grassland, particularly through improving the network of wildlife-rich roadside verges.



57. Lincs, Derbys, Notts, Staffs WTs **The OnTrent Initiative** Area: 257,000 hectares

A broad-ranging scheme to conserve and enhance the rich natural and historic heritage along the River Trent for wildlife and people.

Area: 12,500 hectares

the area, restoring habitat for wildlife.

63. Notts Wildlife Trust

Idle Valley Project

Area: 456 hectares



59. Leics & Rutland Wildlife Trust Leighfield Forest Living Landscape Area: 12,500 hectares Working with a range of partner organisations to





62. Notts Wildlife Trust Sherwood's Ancient Heathland Area: 2.200 hectares Restoring lowland heathland across Sherwood to protect and restore this scarce habitat and bring a range of benefits to the local economy and people

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6 Living Landscapes 2009



49. Beds. Cambs. Northants. P'boro WT







60. Leics & Rutland Wildlife Trust **Charnwood Forest Living Landscape**

Currently in its early stages, this scheme aims to expand and link together the Trust's nature reserves in



Aiming to restore mixed wetland habitats across this large former gravel extraction site, enabling people to enjoy and learn about their local environment.



55. Lincolnshire Wildlife Trust **Lincolnshire Coastal Grazing Marshes** Area: 9,000 hectares

Restoring the coastal grazing marsh landscape which is being rapidly lost to arable crops, and creating vital habitat for a range of threatened species.



58. Leics & Rutland Wildlife Trust Soar and Wreake Floodplain Area: 6,000 hectares

Ensuring the Soar and Wreake floodplain becomes an area where nature has room to function, wildlife can thrive and people can work and enjoy themselves.



61. Notts Wildlife Trust Trent Holmes Living Landscape Project Area: 4,500 hectares Providing multiple benefits through landscape-scale

habitat restoration and the creation of natural habitats in the floodplain of the River Trent.



64. Derbyshire Wildlife Trust Trent Valley Living Landscape Area: parts of Rivers Trent, Dove, Derwent, Erewash Restoring a wildlife corridor along the whole of the Derbyshire Trent Valley, reconnecting the river. floodplain, wildlife and local communities



EAST MIDLANDS/WEST MIDLANDS/WALES



65. Derbyshire Wildlife Trust Peak Fringe Living Landscape Area: 37,650 hectares

Addressing the decline in Derbyshire's lowland seminatural grassland by targeting the Peak Fringe area and encouraging wildlife-friendly land management.



Water for Wildlife Living Landscape Area: the Dove and Derwent catchments Working with partners to restore and re-create

wetland habitats across the Dove and Derwent catchments, with the water vole as flagship species.



67. Staffordshire Wildlife Trust Weaver Hills Living Landscape Area: 3.700 hectares

Offering support to landowners to protect existing habitats. The long-term aim is to restore and link



68. Staffordshire Wildlife Trust **Staffordshire Washlands** Area: 18,700 hectares

71. Shropshire Wildlife Trust

Area: 20.000 hectares

just east of Telford.

Wrekin Forest/Telford Green Network

Aiming to bring together communities, landowners

and land managers to protect wildlife-rich greenspace

Aiming to increase flood storage and biodiversity through restoring wetlands. The scheme is part of the Government's 'Making Space for Water' strategy.



Central Rivers Initiative Area: 9,600 hectares

Strategic gravel pit restoration project aiming to provide green space and recreational areas close to towns and cities in the central Midlands.



70. Shropshire Wildlife Trust Back to Purple and Beyond Area: 20,200 hectares

73. Shropshire Wildlife Trust

Area: Arden Landscape Character Area

Aiming to restore and expand fragmented habitats,

enhancing the area's biodiversity and creating a green

Focusing on a cluster of sites near Ellesmere to raise

awareness of the wildlife-rich, but often overlooked,

Meres and Mosses

Area: 24,000 hectares

Arden

Removing planted conifers and restoring the natural vegetation of heather and bilberry along a 10 km ridge of heathland in south Shropshire.

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Area: 22.000 hectares

Aiming to help restore the rivers' natural ecosystems, enabling the land to hold back water at peak flood times and re-creating lost wildlife habitat.



74. Birmingham and the Black Country **Black Country Living Landscape** Area: Dudley, Sandwell, Walsall and Wolverhampton ransforming accessible natural greenspace and Local Nature Reserves in partnership with people and communities across the Black Country.





Severn Vyrnwy/River Severn Corridor



75. Warwickshire Wildlife Trust **Tame Valley Wetlands** Area: 1,850 hectares

Working with partners to restore, improve and create wetland habitats with multi-functional benefits across a large area in the Tame Vallev

> Horking with farmers and landowners 🗼 Helping wildlife adapt to climate change



77. Warwickshire Wildlife Trust **Princethorpe Woodlands Project** Area: 406 hectares

Supporting wildlife-friendly land management and increasing connectivity between woodlands by planting trees and creating wildlife corridors.



78. Worcestershire Wildlife Trust Forest of Feckenham Area: 50,000 hectares

Working with communities and partners to reconnect habitats and protect against the impacts of climate change and habitat fragmentation.



80. Worcestershire Wildlife Trust **Bredon Hill Living Landscape** Area: 24,000 hectares

Protecting, enhancing and re-creating habitats to form a more permeable landscape where wildlife areas are linked and wildlife can move and thrive.



81. Worcestershire Wildlife Trust Wyre Forest Heaths Living Landscape Area: 2,000 hectares

Restoring, conserving and creating new wildlife sites, to form an interconnected network of wildlife refuges enabling species to thrive and disperse successfully.

84. Radnorshire Wildlife Trust

Area: 6,000 hectares

hectares of the surrounding area.



83. Gwent Wildlife Trust **Usk to Wye Project** Area: Vale of Usk to lower Wye, Monmouthshire Reconnecting and restoring a network of semi-natural habitats, including grassland and woodland, between the lower Usk and Wye Valley corridors



86. WT for South and West Wales The Valleys on your Doorstep Area: 82,000 hectares Creating doorstep opportunities for communities to engage with and improve their local environment, centred around a network of local nature reserves

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Pumlumon Project Area: 40,000 hectares Huge upland conservation scheme working with

farmers to deliver ecosystem services including



floodwater and carbon storage Growing more local food



79. Worcestershire Wildlife Trust Severn and Avon Vales Area: 200.000 hectares

Part of a broader partnership creating a sustainable and wildlife-friendly wetland environment within the Severn and Avon Vales.



Marcheini Uplands, Gamallt and Gilfach

Based around RWT's Gilfach Farm, this project will protect, restore and enhance habitats in 6,000







82. Herefordshire Nature Trust Woolhope Dome Living Landscape Area: 5,000 hectares

Working with key partners, farmers and smallholders to help maintain and restore the high density of important habitats in the Woolhope Dome.



85. Brecknockshire & Radnorshire WTs Welsh Wye Project Area: 30,000 hectares

Developing a project to link and enhance wildlife habitats for 26 km around Llangorse Lake and the Wye Valley, using agri-environment schemes.



88. North Wales Wildlife Trust **Anglesey Wetlands Project** Area: 500 hectares Large-scale scheme for the restoration and enhancement of key sites within the Anglesey Fens, improving their connectivity and access for people.

IRISH SEA/NORTHERN IRELAND/NORTH WEST



89. Manx Wildlife Trust **The Ballagh Curragh** Area: 175 hectares

92. Ulster Wildlife Trust

Area: 244 hectares

Ballynahone Bog Living Landscape

largest area of intact lowland bog to benefit rare

peatland wildlife and store floodwater and carbon.

Improving management of Northern Ireland's second

Working with landowners to create new habitat. preserving the wetland status of the Ballagh Curragh and its capacity to support important species.



90. Ulster Wildlife Trust **Umbra-Magilligan Sand Dune System** Area: 1.069 hectares

Managing the Magilligan sand dune system at a landscape-scale, using the Umbra nature reserve as a nucleus from which species can re-colonise.



93. Cheshire Wildlife Trust **Natural Connections** Area: 4,700 hectares

Aiming to establish a county-wide wildlife network in Cheshire by 2020 extending, linking and enhancing wildlife habitat across the county.



91. Ulster Wildlife Trust Slievenacloy - Belfast Hills

Area: 4,400 hectares With the Belfast Hills Partnership, linking up protected sites to enhance biodiversity and allowing local people into a previously inaccessible landscape.



94. Lancs, Manchester & N. Merseyside **Mosslands Living Landscape** Area: 1,000 hectares

Aiming to link fragmented mossland sites, reducing their isolation and preventing local extinctions. In the North West, 99 per cent of mosslands have been lost.



Reconnecting different areas of habitat to form a continuous network, helping rare peatland wildlife and also providing socio-economic benefits.



100. Yorkshire Wildlife Trust Outer Humber Area: 7.500 hectares Aiming to link Hull to Spurn via a series of coastal

project centres, with benefits for the local tourism industry and marine conservation awareness.



101. Yorkshire Wildlife Trust River Hull Living Landscape Area: 8.000 hectares

Highlighting the river's benefits to the community and economy, including natural flood management and recreational and health benefits.



102. Yorkshire Wildlife Trust **Aire Valley Living Landscape Project** Area: 3.000 hectares Enhancing the biodiversity of the Aire Valley and

offering new ways for the community to enjoy its wildlife-rich green space.



104. Sheffield Wildlife Trust The Living Don Area: 40,000 hectares

Creating a robust green network from the high Moors of the Peak District right into the heart of urban Sheffield and Rotherham.



105. Tees Valley Wildlife Trust East Cleveland Living Landscape Area: 7,000 hectares

Aiming to restore wildlife habitat, ensuring that wildlife-friendly management benefits both people and wildlife across the area.



108. Northumberland Wildlife Trust **Druridge Bay** Area: 9,000 hectares

Increasing community participation in conservation of the built and natural heritage of Druridge Bay, including habitat creation and restoration.



111. Scottish Wildlife Trust **Cumbernauld Greenspaces** Area: 1.000 hectares

A range of community initiatives at Cumbernauld Glen, including new cycle paths, means this wooded haven is now well-used by local people.





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95. Lancs, Manchester & N. Merseyside **Wigan Flashes Wetland Restoration** Area: 240 hectares

Transforming this post-industrial wetland into a natural landscape, creating new habitat for wildlife and a new place for local people to enjoy.



98. Cumbria Wildlife Trust Lake District Living Landscape Area: 230,000 hectares

Aiming to restore key habitats and reconnect areas of good quality habitat over the entire area of the Lake District, using agri-environment schemes.







96. Lancs, Manchester & N. Merseyside **Brockholes Living Landscape** Area: 160 hectares

Creating a large flagship nature reserve near Preston, creating new habitat and bringing socio-economic benefits to the surrounding area.



Peatlands for People Living Landscape Area: 2,000 hectares

Linking the mires of the Solway Firth - the most intact area of raised bog left in England - by management, land purchase and advice to land owners.

> Horking with farmers and landowners 🗼 Helping wildlife adapt to climate change



10 Living Landscapes 2009





110. Northumberland Wildlife Trust The Great Whin Sill

Cassop and Kelloe Corridor

Reconnecting the fragmented Magnesian limestone

grasslands and providing a physical amenity for local

Area: 160 hectares

communities and visitors.

Area: Hadrian's Wall and the Whin Sill Corridor Protecting the inter-linked wildlife 'corridors' of the Whin Sill and their upland wildlife, including raven, golden plover, curlew, and rare wild flowers

Restoring, recreating and reconnecting wildlife habitat 27 Managing flood risk

YORKSHIRE & HUMBER/NORTH EAST/SCOTLAND





Developing wetland creation schemes along the River Ure to create a network of reedbed, wet woodland and wet grassland habitats.







106. Durham Wildlife Trust **MAGical coast Living Landscape** Area: 200 hectares

Creating 200 ha of flower-rich meadow along an eight km coastal strip, enabling coastal plant communities to retreat as the cliffs erode.



109. Northumberland Wildlife Trust Prestwick Carr Area: 320 hectares

Restoring and recreating lost wetland habitat at Prestwick Carr will provide a range of socio-economic benefits as well as vital refuges for wildlife.

Isle of Eigg Living Landscape Area: 3,000 hectares With the help of Scottish Wildlife Trust and others, the whole island, owned by the Isle of Eigg Heritage Trust, is now under wildlife-friendly management.



112. Scottish Wildlife Trust



Located on the outskirts of Doncaster, Potteric Carr nature reserve delivers a range of benefits. It's a haven for wildlife, stores flood water and provides a vital green space for local residents. Photo: Neil Aldridge

> Pictures: Neil Aldridge, Matthew Roberts, Isles of Scilly Wildlife Trust, Bluesky International, Devon Wildlife Trust, Emily Brown, Steve Bond, Lynne Newton, Mark Smith, Avon Wildlife Trust, Leigh Preston, Darin Smith, Steve Day, Vic Froome, Hampshire & Isle of Wight Wildlife Trust, Phil McLean, Commissionair.co.uk, Charlie Burrell/Knepp Estate, Sally Bowden, Ray Lewis, Jamie Grier, London Wildlife Trust, BBOWT, James Osmond, Kerry Lock, Tim Hill, Clare Gray, James Adler, Keith Warmington, The Wildlife Trust for Beds, Cambs, Northants and Peterborough, Graham Bellamy, David Price, Lorna Parker, Mark Ricketts, Steve Aylward, Norfolk Wildlife Trust, D Lawash, RB Wilkinson, Environment Agency, npower, John Smith/Notts WT, Tarmac, Leicestershire and Rutland Wildlife Trust, Potsphire Wildlife Trust, Kieron Huston, Shirley Freeman, Colin Hayes, Nick Mott, Ben Osborne, Pete Lambert, John Harding, Woodfall Wild Images, Warwickshire Wildlife Trust, I Jelley, Eddie Asbery, Worcestershire Wildlife Trust, DJS Photography, Herefordshire Nature Trust, Gemma Bodé, Julian Jones, Jonathan Stone, Sid Howells, Chris Taylor, Damian Hughes, Andree Dubbledan, Ulster Wildlife Trust, Cheshire Wildlife Trust, The Wildlife Trust for Lancashire, Manchester and North Merseyside, Cumbria Wildlife Trust, Les Stubbs, Jon Traill, Caroline Comins, Ione Bareau, Roger Butterfield, Charlie Headley, Mark Richardson, Steve Scoffin, Damian Waters/ Drumimages.co.uk, Scottish Wildlife Trust.