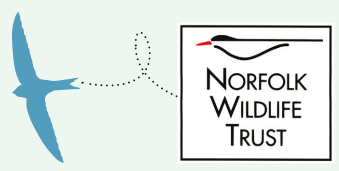
A Living Landscape

Why Landscape-Scale Conservation is Important



Our approach to nature conservation is changing:

moving away from simply trying to conserve what remains and instead restoring and creating habitats at a landscape scale to revive ecological networks and the natural processes that underpin them. We call it A Living Landscape. While we have a growing understanding of what needs to be done, we must also appreciate why this is so important.

There are fundamental reasons for restoring healthy, biodiverse ecosystems. Humanity is not separate from the natural world – we are part of it and depend upon it. We are coming to understand more fully that a healthy natural environment, the creatures it supports and the processes that underpin it are crucial to our economies, our well-being, and ultimately our survival. We gain many free benefits from the natural world – increasingly referred to as 'ecosystem services' – and a biodiversity-rich environment underpins most if not all of them.

Life Support

At their most fundamental, ecosystem services make life possible.

The oxygen we breathe is a by-product of the process of photosynthesis in green plants and algae, with trees and forests returning huge quantities to the atmosphere every year. During this process plants also effectively remove pollutants, improving the quality of the air we breathe.



The next necessity for life is clean water.

Wetlands in particular deliver two key functions: regulating flows, providing us with consistent supplies of water; and as water passes through a healthy wetland it is filtered and cleaned, removing pollutants, excess nutrients and other contaminants.

The final fundamental for life is food.

The environment provides significant quantities of natural food; most notable in the UK is fish and other seafood, but we also consume game and other foraged foods. The vast majority of our food, however, comes from farming. But even agricultural systems, although heavily modified and simplified, are ecosystems reliant on ecological processes. Soil formation combined with nutrient cycling to add fertility, provides the medium in which the majority of crops and animal food is grown. Three quarters of food crops rely on pollination by insects (notably bees) and other animals to yield any output. The activities of predators and parasites have a significant role in controlling pests and diseases. Further, retaining natural genetic diversity across landscapes is important in maintaining agricultural systems: it provides locally adapted varieties and a larger gene pool for the development of both existing and new food products.

Beyond agriculture, the natural environment provides much that underpins our economies, including fuels and the raw materials required for industrial processes and construction.

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Adapting to Climate Change

Increasing quantities of greenhouse gases in the atmosphere, particularly carbon dioxide, are acting to change our climate.

However, many habitats are able to store and sequester (lock up) this gas. Thus the re-wetting of peat soils and the restoration and creation of habitats that can capture large quantities of carbon dioxide, notably woodland but also saltmarshes and bogs, could help to reduce the ultimate severity of climate change.

The natural environment can also help us adapt to the impacts of climate change. Already our weather is changing, with projections that we will see more extremes of temperature and rainfall in the future. But natural systems can prevent or reduce the consequences of these changes: greater tree cover provides shade and helps to reduce temperatures; natural vegetation cover stabilises soils, reducing erosion and landslide risk; wetlands and re-connected floodplains can reduce the impact of flooding; and healthy coastal habitats can provide enhanced protection against sea level rise and storm surges.

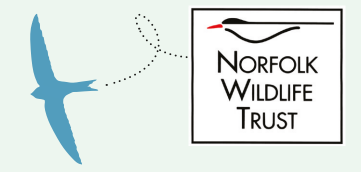


Health and happiness A functioning natural environment, and access to it, improves our quality of life.

For a start, many of our medicines and pharmaceuticals are directly derived from natural sources, or their chemical compounds replicate those found in nature. And more are being discovered all the time.

Further, the connection between better human health and access to nature is now well established. There is a correlation between easy access to green space and levels of physical activity; and the evidence in relation to mental well-being is even more compelling, with reduced incidence of stress, depression and mental illness in those with access to nature, plus faster recovery times for those who do require treatment. Not only is this good for the welfare of the nation, but it also reduces pressure on stretched health services.

Less tangible but arguably equally valuable are the aesthetic, inspirational, spiritual and cultural values that we derive from the environment. It is these that underpin much of the tourism industry, a vital source of income for many.

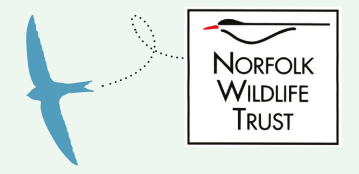


ECOSYSTEM SERVICES Food ROVISIONING Raw materials Medicinal resources Fresh water Air quality regulation Climate regulation Water regulation REGULATION **Erosion regulation** Water purification & waste treatment Disease and pest regulation Pollination Moderations of extreme events Soil formation Photosynthesis Nutrient cycling Spiritual and religious values Aesthetic values Recreation and eco tourism Mental and physical health



The Moral Case

Delivering Living Landscapes is not just about what humans can gain from the natural world – it is important that we recognise the value of wildlife in its own right. Arguably, as just one of myriad species inhabiting this planet, humans should not prosper at the ultimate expense of other species – there is a case for managing the environment in ways that ensure the survival of all biodiversity, and an associated obligation to pass on a healthy natural environment to future generations of all species, including our own.



Conclusions

It is clear that humans need to live in healthy, biodiverse environments.

Yet over the last 50 years we have degraded ecosystems more rapidly and extensively than ever before, to such an extent that the Millennium Ecosystem Assessment (2005) (a major review of human impact on our environment) concluded that human actions are "putting such strain on the environment that the ability of the planet's ecosystems to sustain future generations can no longer be taken for granted". But it also concluded that it is not too late to reverse the degradation.

Some ecosystem services have defined market values (for example food or timber), but many are intangible and difficult – in some cases impossible – to value. Yet where it is possible, studies demonstrate that the benefits of environmentally-focussed land management can significantly exceed the costs. Natural processes provide cost-effective and sustainable solutions to many of the problems we face.





Thus the need to deliver **Living Landscapes** –

as we look to respond to increases in human population, continued economic growth, climate change and technological advancement, we must move to an era where nature plays a central role, a role reflected in policies, legislation, funding mechanisms and the way in which we live our lives.

Living Landscapes are the obvious response to the compelling case for the conservation of our natural heritage: what is good for wildlife is good for us.



