

Bergh Apton Biodiversity Statement

Bergh Apton has distinct areas of Environmental interest.

Bergh Apton Landfill site is managed by Norfolk County Council with extensive tree planting creating woodland, hedgerow as well as grassland, pond and semi wet areas. There is also seating and an art installation.

The Conservation Trust manages 3 distinct areas.

The original Church Plantation of mixed woodland, hosting annual fungus and moth surveys.

Valley Marsh includes a pond dipping platform alongside a mature pond. It features Alder Carr, marshes, dykes and new ground water fed ponds.

The more recently acquired Valley Marsh includes tall herb marsh, extensive wet woodland and scrub habitat with 2 large dykes and associated aquatic vegetation. Grazing cattle will provide sustainable management.

The Chet Valley Bee Line passes through Bergh Apton having originated in Poringland. It seeks to provide a corridor of pollinator friendly habitats for bees, butterflies, overflies to name but a few, along the Chet catchment. Local householders have committed to managing their sites for the benefit of the pollinators.

Bergh Apton churchyard is a wildlife friendly area under management.

Land north of Cookes Road from The Manor to Washingford House has mixed woodland and a large wildlife pond.

Hedgerow surveys have been carried out at 40 sites in the village with details of tree species along with notes on flora at the respective sites.

In accordance with the duty imposed on town and parish councils by Section 40 of the Natural Environment and Rural Communities Act 2006, updated by Section 102 of the Environment Act 2021. Bergh Apton Parish Council will in exercising all its functions have regard to the purpose of conserving biodiversity.

This duty also means that town and parish councils can spend funds in conserving biodiversity.

Background

According to Defra (Biodiversity 2020), biodiversity is the variety of all life on Earth. It includes all species of animals and plants - everything that is alive on our planet.

Biodiversity is important for its own sake and has its own intrinsic value. A number of studies have shown this value also goes further. It is the building block of our 'ecosystems'. These provide us with a wide range of goods and services that support our economic and social wellbeing. These include essentials such as food, fresh water, clean air, but also less obvious services such as protection from natural disasters, regulation of our climate, and purification of our water or pollination of our crops. Biodiversity also provides important cultural services, enriching our lives.

Purpose

The purpose of this statement is to work towards enhancing and protecting the biodiversity of Bergh Apton.

Bergh Apton Parish Council will consider sustainability, environmental impact and biodiversity when making decisions and will develop and implement policies and strategies as required.

In particular, Bergh Apton Parish Council will aim to improve the biodiversity of the area by considering the potential impact on biodiversity represented by planning applications.

Planning applications

- * The council, when commenting on planning applications, will consider supporting aspects of site and building design that benefits biodiversity through the conservation and integration of existing habitats or provision of new habitats.
- *It will support protection of sensitive habitats from development and will consider whether the development would mean the loss of important habitats for wildlife in respect of all applications.
- *It will consider what each proposed development might make in terms of biodiversity net gain.

There will be an annual summary of how the policy has been implemented in the previous twelve months with regard to planning applications.

The policy will be reviewed every 5 years

Approved:
Date:

Review date: