Colby & Banningham Parish Council Biodiversity Policy

Legislation

In accordance with the Duty imposed by Section 40 of the Natural Environment and Rural Communities Act 2006 as amended by the Section 102 Environment Act 2021, Colby & Banningham Parish Council will in exercising all its functions, actively consider how it can conserve and enhance wildlife in the Parish.

Aim

Through its work Colby & Banningham Parish Council will aim to conserve and enhance wildlife contributing to the achievement of national goals and targets on biodiversity¹ developing an agreed Action Plan for the parish.

The Council will, where appropriate:

- manage its land and buildings to enhance and improve biodiversity through best practices engaging with grounds maintenance contractors and volunteers to:
 - ✓ plant indigenous trees and wildflowers;
 - ✓ reduce mowing to create a mosaic of new habitats that benefit wildlife;
 - enhance water bodies including village ponds/streams with marginal planting;
 - ✓ install bird boxes and create hedgehog friendly gardens;
- consider the impact on biodiversity when commenting on planning applications ensuring where it is appropriate that there is a net gain in overall biodiversity:
 - ✓ support good design that helps improve the local environment integrating existing habitats and trees within new developments;
 - ✓ support development that increases overall biodiversity.
- educate, advise and raise awareness of the public's understanding of biodiversity and encourage them to improve biodiversity
 - ✓ engage with the local community to raise awareness of biodiversity through newsletters and website;
 - ✓ actively involve the community in projects to enhance biodiversity, through
 projects including tree planting and installing bird boxes;
 - ✓ seek out local enthusiasts/experts to help monitor biodiversity including undertaking wildlife surveys.
- encourage landowners and businesses to improve biodiversity
 - engage with landowners and businesses to promote the importance of biodiversity, where possible creating green corridors that benefit wildlife.

Review

Adopted: March 2024

Next Review Date: March 2029

¹ environmental-improvement-plan-2023