

FROYLE WILDLIFE ...connecting with nature



Walks and talks



FROYLE WILDLIFE ...connecting with nature



Wildflower area



Wildlife pond



www.froylewildlife.co.uk

Bat species list Froyle

Hampshire Bat Group, data search for Froyle Parish as at 24 Mar 2015.
Bat distribution records for all species for area around Froyle, Hampshire search area SU712410 to SU780463, then deleted those records in adjacent parishes.

Taxon	Vernacular
Barbastella barbastellus	Western Barbastelle
Eptesicus serotinus	Serotine
Myotis mystacinus	Whiskered Bat
Myotis nattereri	Natterer's Bat
Nyctalus noctula	Noctule Bat
Pipistrellus pipistrellus	Common Pipistrelle
Pipistrellus pygmaeus	Soprano Pipistrelle
Plecotus auritus	Brown Long-eared Bat

Information, surveys

Wildflower area bloomed May-July 2017



Wildflower area Plan to enlarge area on Rec. with more cornfield annuals in 2018



Wildlife pond constructed April 2016



Wildlife pond transformed by June 2017



Wildlife pond opening, weeding, log pile



Pond area 22 species butterfly, 13 species dragonfly/damselfly, 86 flowering plants in 2017



Wildlife pond on the water



Pond area dragonflies, flowers & newts



Accounts to Aug 2017 income & expenditure

- £ income
subscriptions, donations, raffle, door entries, grants
- £ expenditure
hall hire, equipment and hire, speakers, insurance
- EHDC councillor grant restricted for wildlife pond area
- Fencing equipment to let sheep graze the wildflower meadow surrounding the pond



In September received grant from Froyle Parish Council for pond dipping equipment

Froyle Wildlife Charitable Incorporated Organisation



'Froyle Wildlife' took over all the activities and assets of its predecessor, the 'Froyle Nature Conservation Group' in March 2017

AGM

- To receive the Trustees' Report and the accounts March to end August 2017.
- To elect the following as Trustees: Barry Clark, Susan Clark, Alan Dyos, Jayne Fisher, Jennifer Matthews, Jonathan Pickering.
- To agree that the annual membership fee remains unchanged at £3

