

The Wildflower Meadows

What's in the area?

Hedgerows and Trees:

- Offer safe nesting, sheltering and foraging places for birds, bats, invertebrates, reptiles, amphibians, and small mammals such as Wood Mouse and Hedgehog.
- Provide seasonal food sources such as nuts, fruits, seeds, and foliage (leaves).
- Provide movement pathways and corridors to different habitats (connectivity). For example, hedgerows allow bats to move between important roosts used for breeding, giving birth and hibernating.
- Trees with cavities and decaying wood are important for wood-eating fungi and invertebrates such as the Stag Beetle.
- Some tree cavities provide important sites for roosting bats.

Wildflower Grassland:

- Contains many types of grasses and wildflowers.
- The tall grass and varied vegetation structure provide shelter and foraging opportunities for invertebrates, reptiles, amphibians, birds, and small mammals.
- The many types of flowering plants provide an important food source for pollinating bees, butterflies, and beetles.
- Wildflower Grassland should be cut once or twice a year in late Summer and Autumn to allow plants to flower throughout the Spring and Summer.
- Try not to trample on the wildflowers by sticking to paths.

Who lives here?



Bellway

aspect ecology
APEM Group

Key:



Information Board Location

Bellway

aspect ecology
APEM Group

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Wildflower Meadow, Guildford
Road, Ash - Public Art Condition 17
Information Board Location Plan

PROJECT

TITLE

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