

We will sow a nectar and pollen rich seed mix along the boundary for bees, butterflies and other pollinators.



As we build bee-friendly projects, we'd love to hear from any local beekeepers who'd be interested in keeping bees here.



A 15 cm gap at the base of the deer fencing will allow small mammals such as brown hares and hedgehogs to access the fields.



Retention and enhancement of hedgerows, woodland and ponds will protect the existing ecological corridors at the site for reptiles and amphibians.



Cuttings gathered from the site during ongoing maintenance will be placed in habitat piles around the boundary for the benefit of invertebrates, mammals, reptiles and amphibians.



We will enhance native vegetation in wetland areas to create habitat and encourage a more diverse range of wildlife.



A 4-metre buffer of native planting and wildflowers will run alongside the hedgerows and field boundaries, softening views, and creating a habitat for wildlife.



Mature trees at the site will be retained and we will undertake a scheme of tree and hedgerow planting to provide new habitat for wildlife and capture CO2.



Bat and bird boxes will be erected in mature trees located along hedgerows within the site.



Sheep can graze amongst the solar panels, helping control grass length.



There is considerable scope to enhance hedgerows to improve wildlife corridors and screening.

