

Nuneham Solar Farm



New and infill native planting will provide screening from the solar farm as well as wildlife corridors and vital resources for mammals, birds, and insect species.



Educational boards in the area to provide information on the local area and biodiversity.



Solar infrastructure will be set back from the Public Rights of Way (PRoW) and planting will be proposed along sections to ensure openness is not compromised and to reduce potential visibility.






A typical solar farm uses around just 5% of the total site area leaving a significant proportion available for agricultural purposes such as sheep grazing.



Wildflower meadows will provide habitat for pollinators such as butterflies, bees and hoverflies.



Reptile hibernaculum, hedgehog houses, bee banks, bird boxes and invertebrate hotels will provide further biodiversity enhancement.

-  Solar Infrastructure
-  Public Right of Way
-  Development Boundary

0.4 0.6 0.8 Kilometers

Plan for illustrative purposes only

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