

SE	
Way.	1

Dig pond and secure H&S requirements	April 2022 March 2022	Complete Complete
Sow woodland meadow	September 24	
 Stumpery extend and monitor Fence pond and add additional pond plants 	September 23	Completed
Pond plant review and assess species additions	March 2024	
Review plant distribution and supplementary sow/plug plant	Autumn/winter 2023	
Design and identify resource requirement for amenity landscaping with preference for wildlife ecological corridor extension from Brickmakers Wood into North Campus	April 2021	Complete
Clear ground and improve soil quality, taking due regard of tree and native healthy bush retention, undertake planting activities. Specify tree recovery or supplemental planting	April 2022	Complete
Plant native blue bell, garlic, cowslip supplemental planting as required	Annual	On-going
Install green roof bike store, with integrated bug hotel	April 2022	Complete
Identify and apply for grant funding for woodland walk	Sept 2025	Initiated

Project 1Secure approval and funding for the extension of ecological



- Establish costs and explore funding for tree corridor as identified above
- Explore viability of small orchard end of long street amenity area.

Project 2: Wellbeing Allotment

- Identify location for campus staff and student gardening allotment
- Outline initial design requirement to support mixed usage (SU area)
- Set up Task and Finish working group with student/staff stakeholder



Sea Sea	
-	

To enhance the quality of habitat biodiversity on the Estates under which the University has management and operational function (cont)	 Swift Project Working with SOS, locate appropriation location for swift boxes and call system Identify project resource requirements and source funding Install swift boxes and call system Ensuring on-going monitoring Identify project resource requirements for camera feed Install camera feed (sooner if nesting occurs) Wildflower Meadow Identify and assess location for wildflower meadow Identify project resource requirements and source funding Undertake ground-works Sow meadow Ensure on-going maintenance schedule adhere Meadow scything with student/contractors October annually Baseline survey year 1 June 2024, thereafter biodiversity survey annually with students 	April 2020 April 2020 Sept 2020 On-going September 2024 September 2024 June 2020 Aug 2020 October 2021 Mar 2022 Annually Annually May/June 2024	Complete Complete Complete On-going Initiated Initiated Complete Complete Complete Complete Ongoing Ongoing Ongoing





To enhance the quality of habitat biodiversity on the Estates under which the University has management and operational function (cont)





undergraduate and postgraduate research projects

•	Organise and support campus curriculum surveying and monitoring events as appropriate	On-going
•	Promote and liaise with academics on research possibilities through living labs	On-going
•	Further design and develop Digitech Smart House sustainable food garden demonstrator with Suffolk New College	October 20239m0 g0 G(3



To further develop community links and engagements with local	 Externally promote activities and projects being undertaken within the University 	On-going	On-going
schools, charities and wildlife groups, and continue to increase awareness of the natural environment	 Host and lead community group visits to raise awareness of University activities and increase understanding and importance of Urban biodiversity 	On-going	On-going
	 Collaborate with UoS marketing and communications to raise awareness of University Wildlife and Ecology activities 	April 2022	Completf Tf1 0 0 1 6
	 Update University website and intranet to signpost and communicate information for Campus Biodiversity initiative and projects 	Dec 2023	
	 Further refine access to intranet for staff and students as part of the wider estates refresh 	Dec 2023	