



Addingham 2069

Zero Carbon

1. Allotments
2. Anaerobic Digestion Biogas
3. Bat slates
4. Beaver dam
5. Dedicated cycle lane
6. Electric vehicle charger
7. Fish ponds
8. Forest wilding
9. Green roof
10. Heat pump
11. Insect farm
12. Microhydro
13. Monorail
14. Olive trees
15. Orchard
16. Pumped storage
17. Solar
18. Solar farm
19. Solar Panels
20. Swale
21. Swift nests
22. Vineyards
23. Water butt
24. Wildflowers
25. Wildflower meadow

At the 2019 Environment Weekend

James McKay

Painted this picture of

“Addingham 2069”

James is the Bioenergy and Water-WISER Manager, Leeds University,
as well as being an accomplished artist

Can you spot

where James jotted down these 25 eco features
on his imagined Addingham of the future?



Addingham 2069 painted by James McKay
at the Environment Weekend 2019



If you are having difficulty here are some clues



If you are still having difficulty finding the eco features in Addingham 2069..... here are the answers

Solar Farm

Forest Wilding

Monorail

Green roof

Pumped storage

Swale

Wildflower meadow

Vineyards

Allotments

Fish ponds

Microhydro

Insect farm

Solar Panels

Olive trees

Dedicated cycle lane

Orchard

Electric vehicle charger

Wildflowers

Bat slates

Swift nests

Anaerobic Digestion

Beaver dam

Water butt

Solar

Heat pump