

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

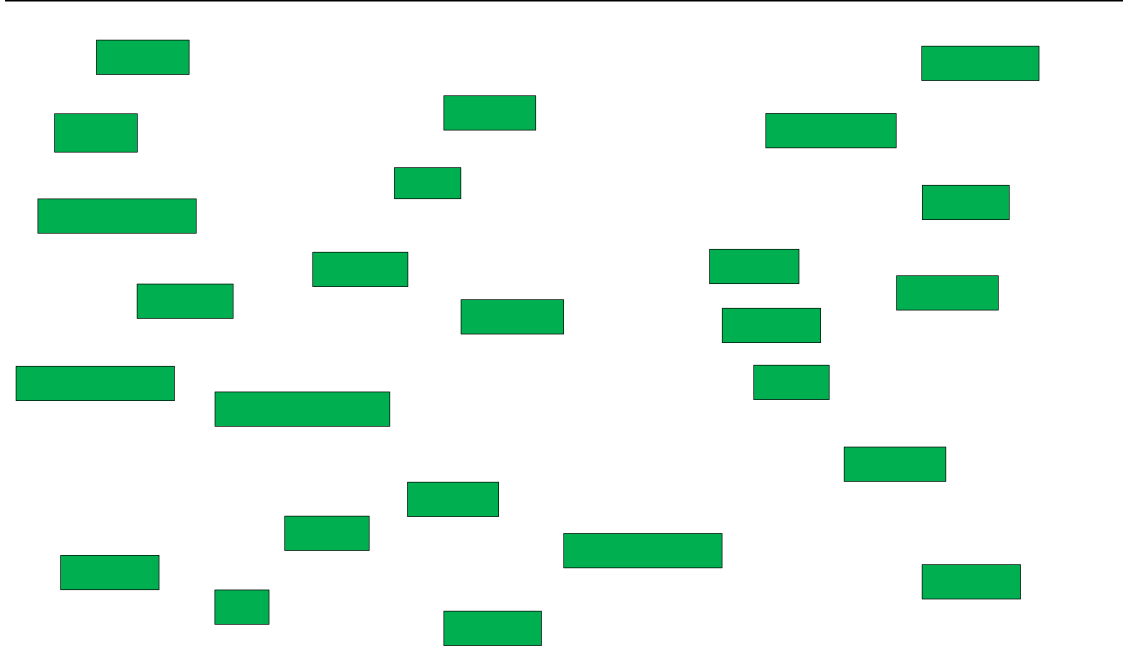
Can you spot

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





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

