

Spot A Bee

1. Engaging the general public
2. Manuka honey from New Zealand effective at treating serious conditions
3. Scanning honey in Wales for similar honey in Wales with antibiotics in
4. Part of Cardiff uni – school of pharmacy
5. App to take info from people and present info back
6. Bee friendly city
7. Find out which plants bees are feeding on
8. Take a photo of the bee and the plant
9. Build a map of Cardiff University. See the diversity in plants and the gaps where plants can be added
10. Tools to identify the plant from photo - automated
11. GPS location of where image taken and put it on map of Cardiff
12. Currently, just a platform on the internet
13. Map could be anywhere – Newport, Swansea etc.
14. Spot a Bee site
15. On site there is a gallery of plants
16. Can log in on web – not crucial. Don't know why they have a login.
17. Automated with GPS on their phone. App use GPS to automatically put the photo on the map without people specifying.
18. Google analytics – automatically identify the type of plant from photo
19. RSPB – Helping nature bee survey – not about that, it's the plants
20. Countryside not that bee friendly due to farming, so encourage people to help bees with greenery in their back gardens
21. Details from user – dialogue – observer features about the plants themselves – e.g. certain times of year?? Extra detail from written input.
22. Automate as much as possible. But provide options for those that don't have a good camera or gps – description – site
23. Want the information saved rather than the images – may take up too much space
24. Up to us to provide solutions as to where we store the data
25. Don't have the list of all the plants yet
26. Expect that there are some more exotic plants that bees like in Cardiff because people will have them in their back gardens
27. Cardiff uni logo. Same aesthetics as website if possible, but functionality is all they care about