

Contents of this slide pack

- The analysis presented in this slide pack is preliminary and has yet to be subjected to peer review.
- If you wish to use or cite any of the findings, please first contact i.Philips@leeds.ac.uk for the latest results and citation.
- Outputs will be regularly uploaded on to the project website <https://blogs.brighton.ac.uk/elevate/>



Mapping carbon cutting cargo bikes.

Ian Philips



I can't go on a
bike I've got to
take stuff

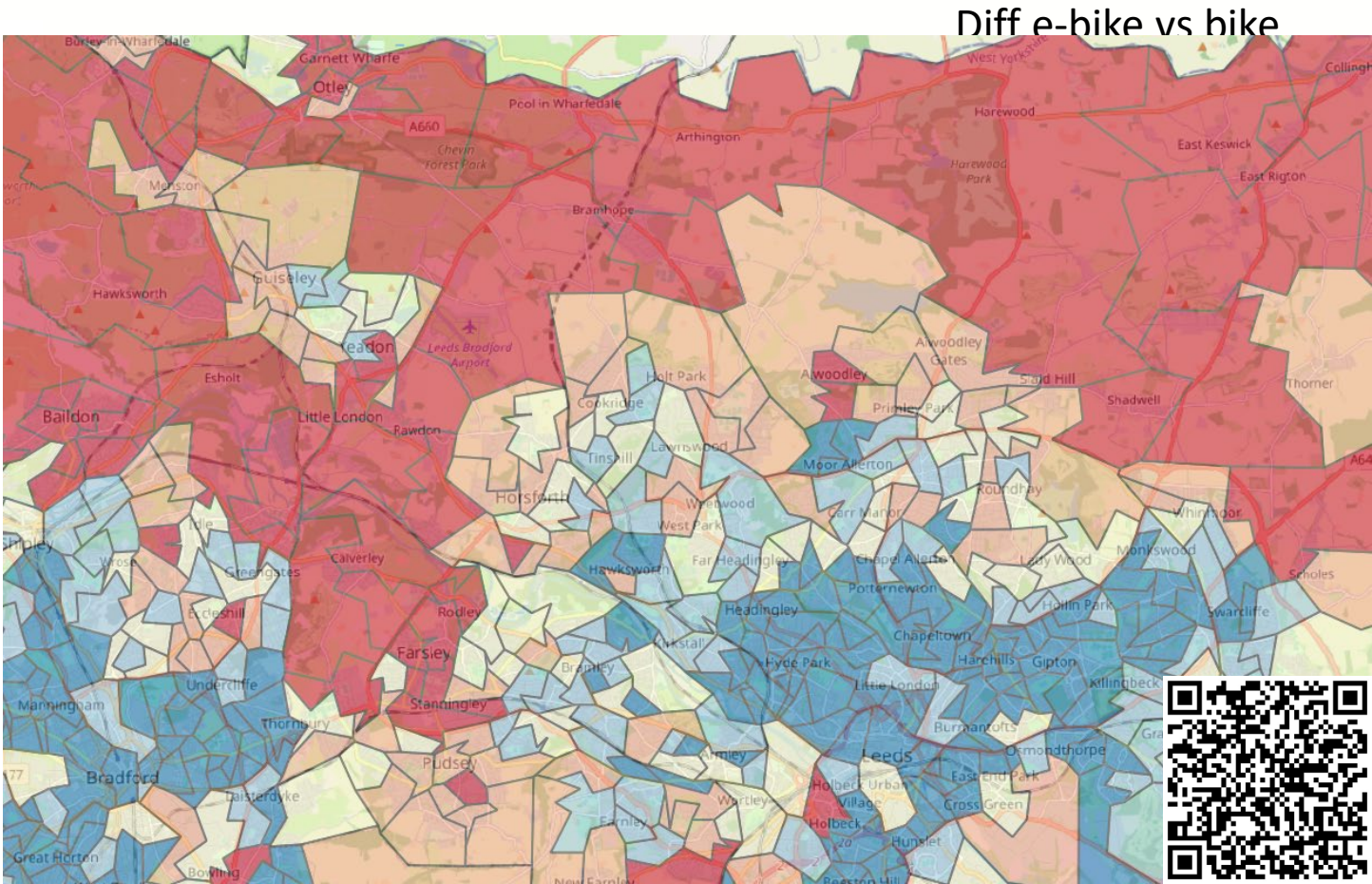
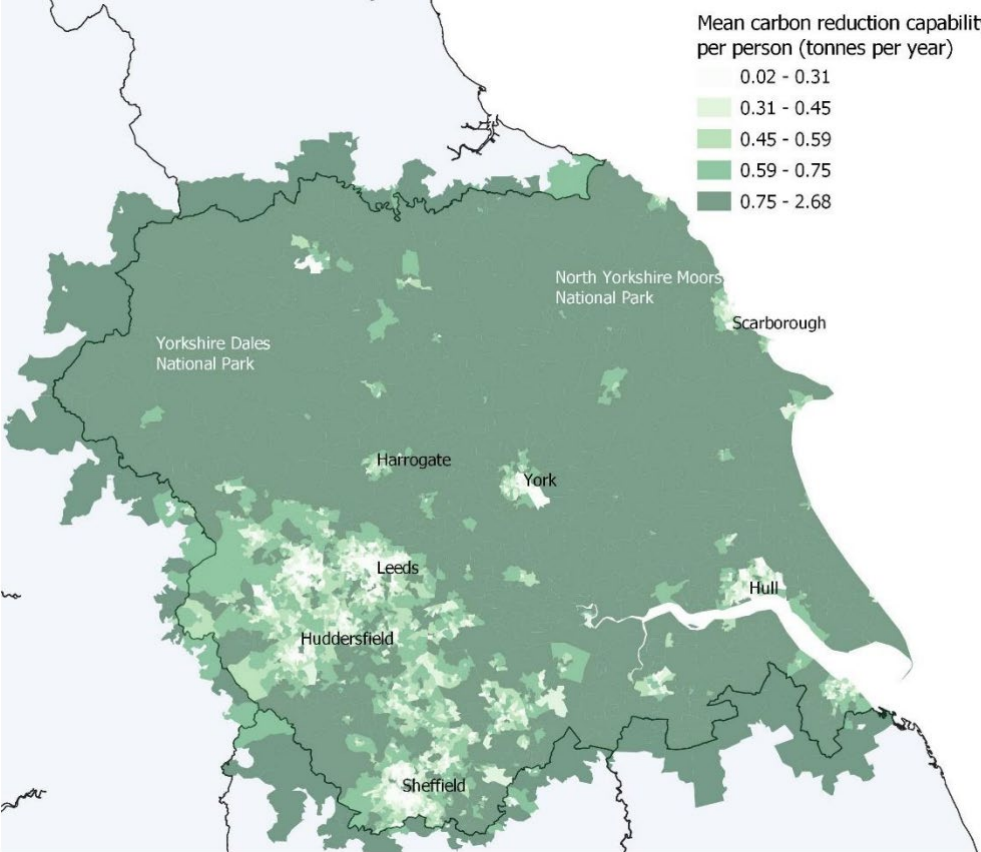




Go by e-cargo bike instead of car: E-bike carbon reduction capability



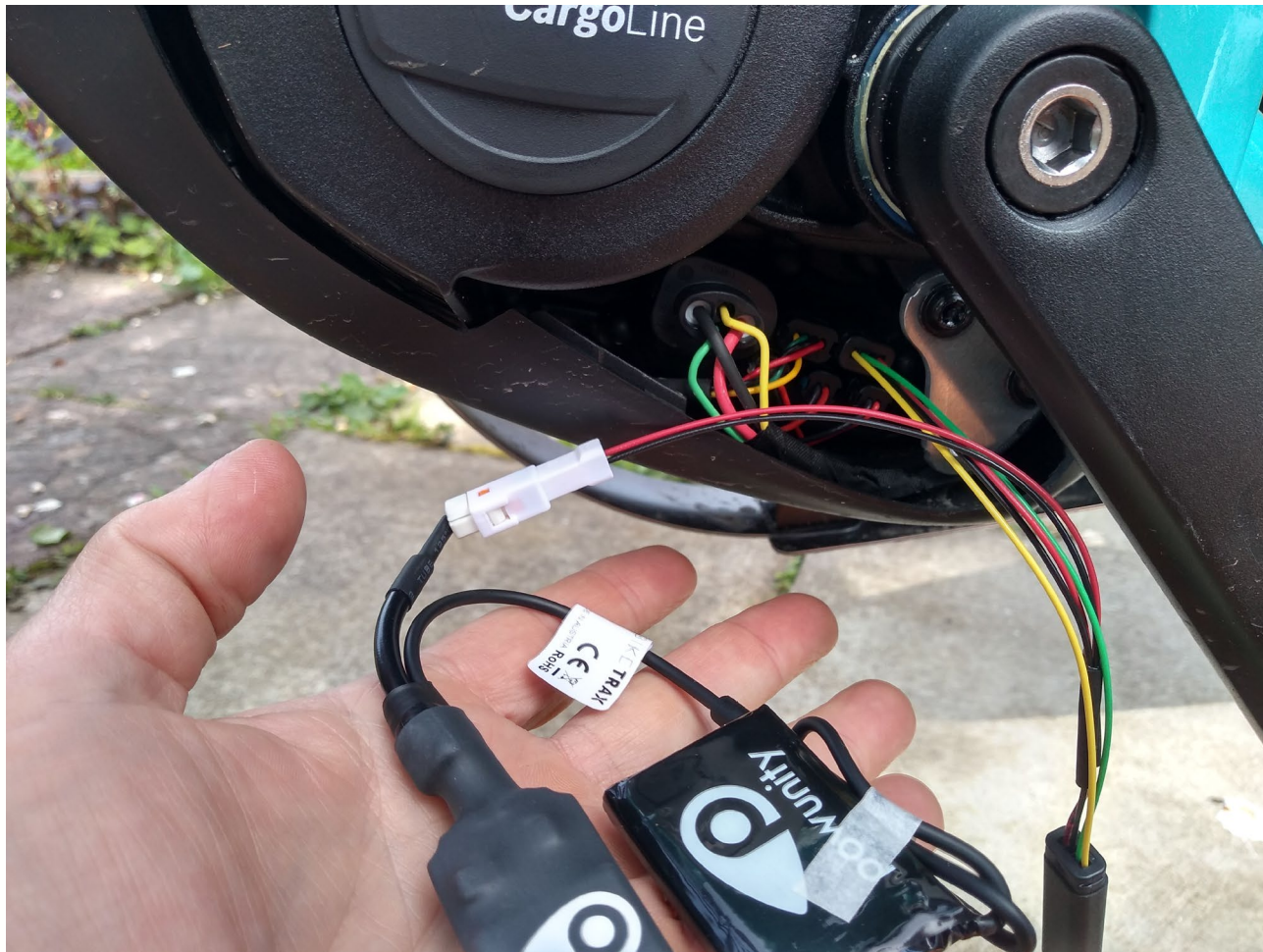
UNIVERSITY OF LEEDS

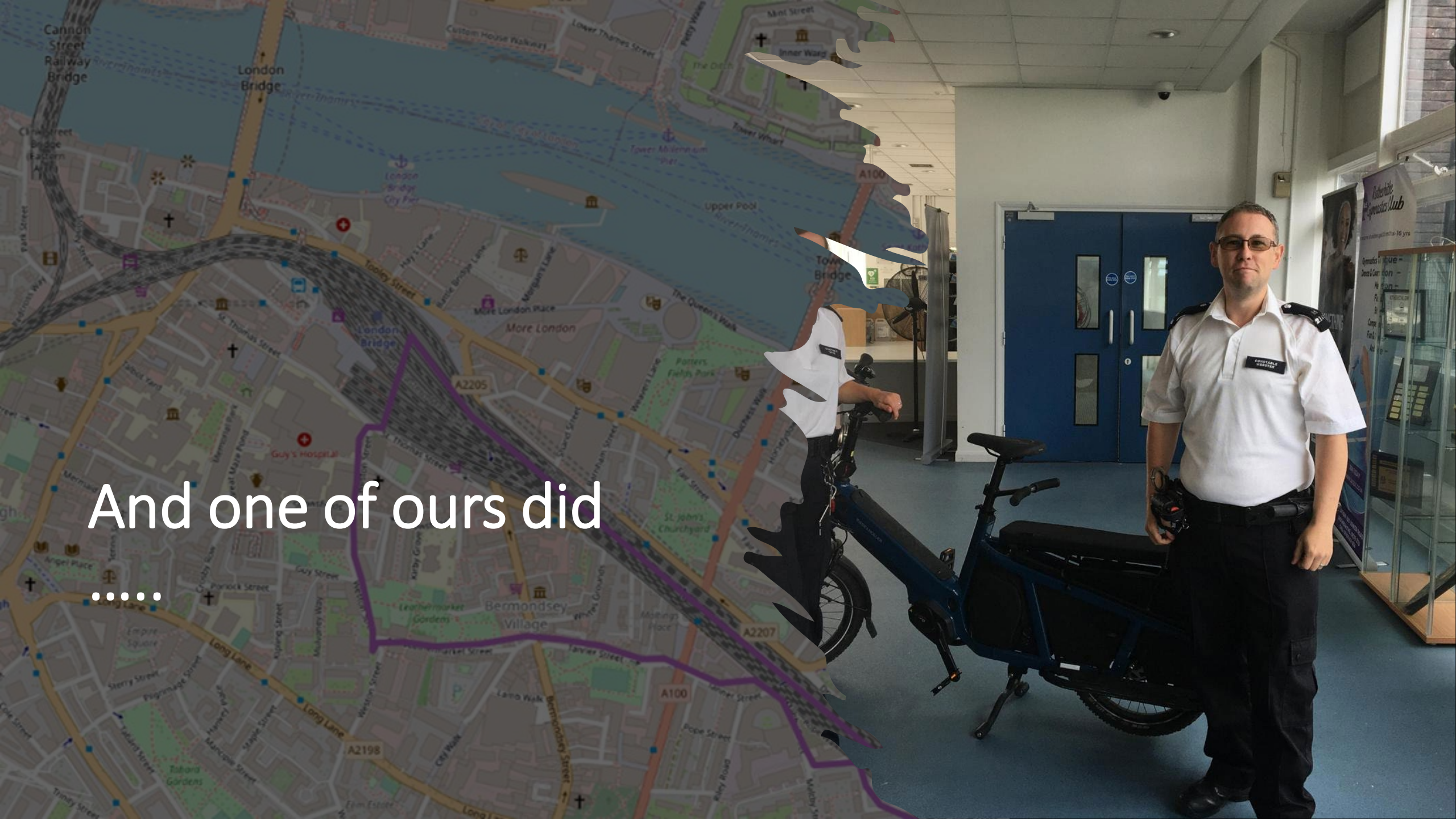


Where did the e-cargo bikes go?



UNIVERSITY OF LEEDS

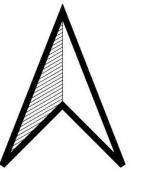




And one of ours did

.....

I could zoom in but



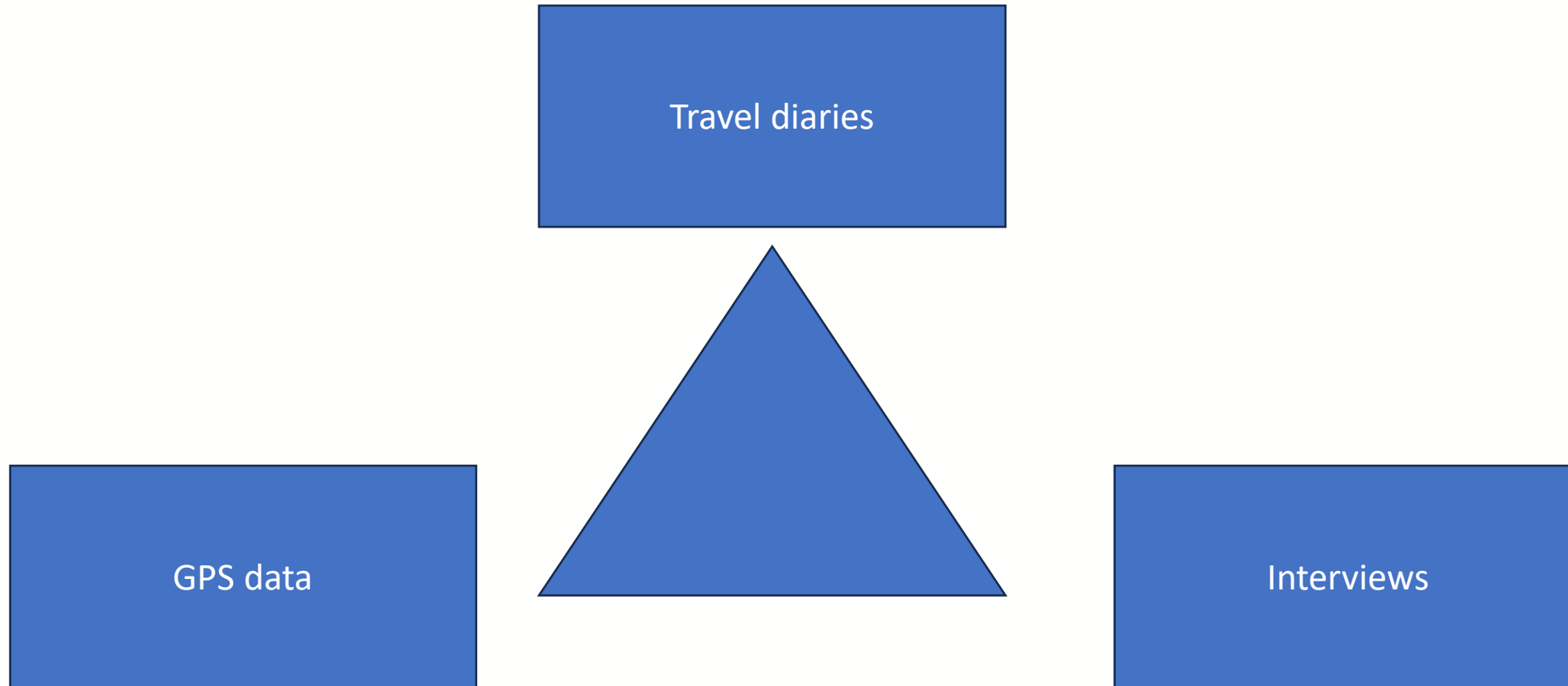
0 75 150 m



How much do cargo bikes get used (3 ways)



UNIVERSITY OF LEEDS



Sometimes easy, sometimes not



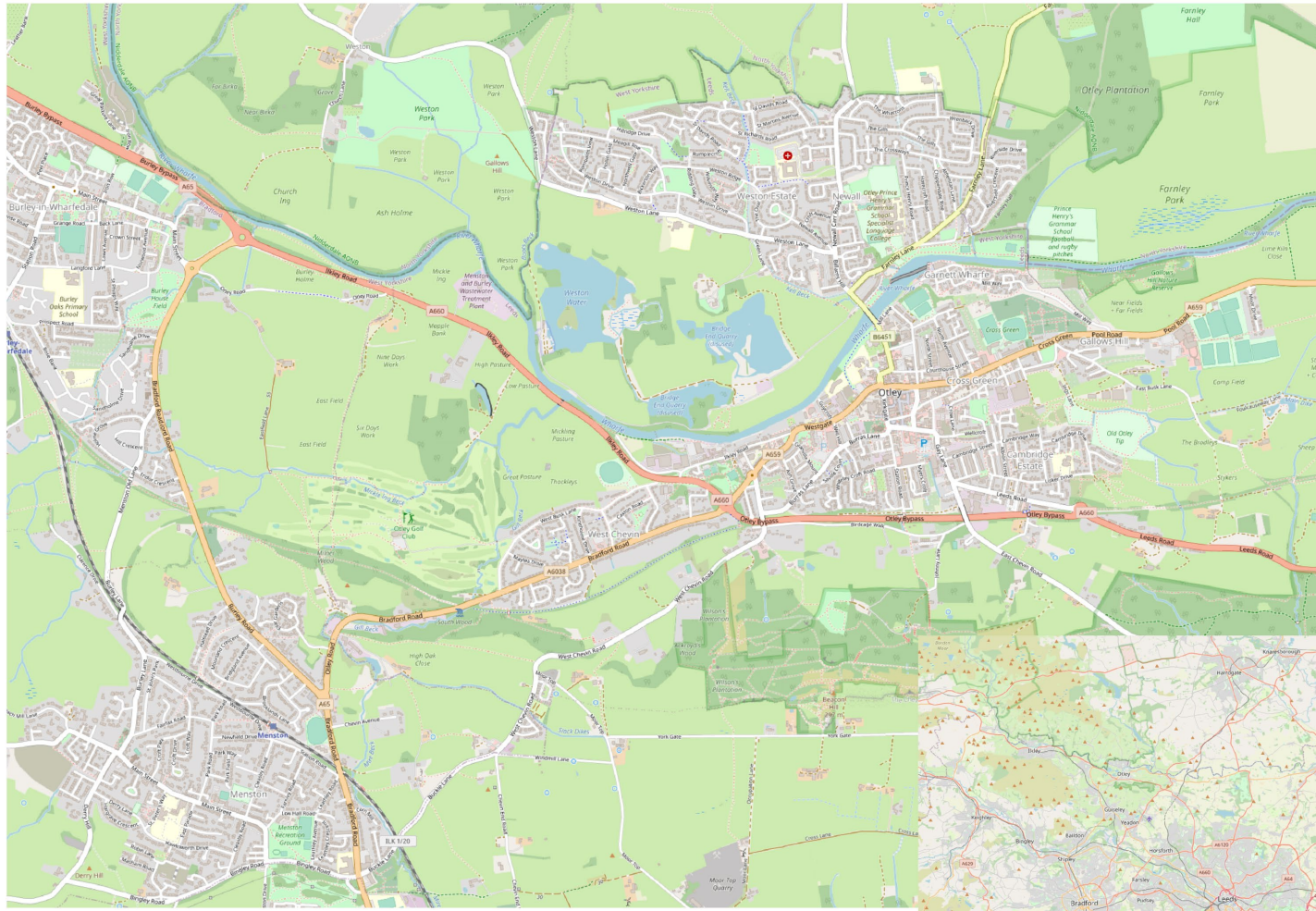
UNIVERSITY OF LEEDS



Participatory mapping...



UNIVERSITY OF LEEDS



0 500 1,000 m

Where would you like to take an e-cargo bike?

Where would be easy to park ?



Where would be harder?



Are E-bikes are Magic? – We'll let you know



UNIVERSITY OF LEEDS

