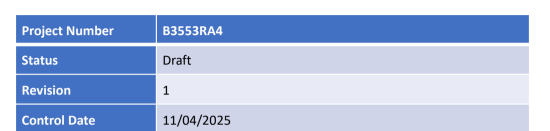
### **Document Control Sheet**



Issue	Status	Author	Date	Check	Date	Review	Date
1	Draft	KS	11/04/25	JW	11/04/25	JW	11/04/25

Relative Queue Length, Volume Capacity Ratio, Link Flow and examples of two zone distributions for both AM and PM models.







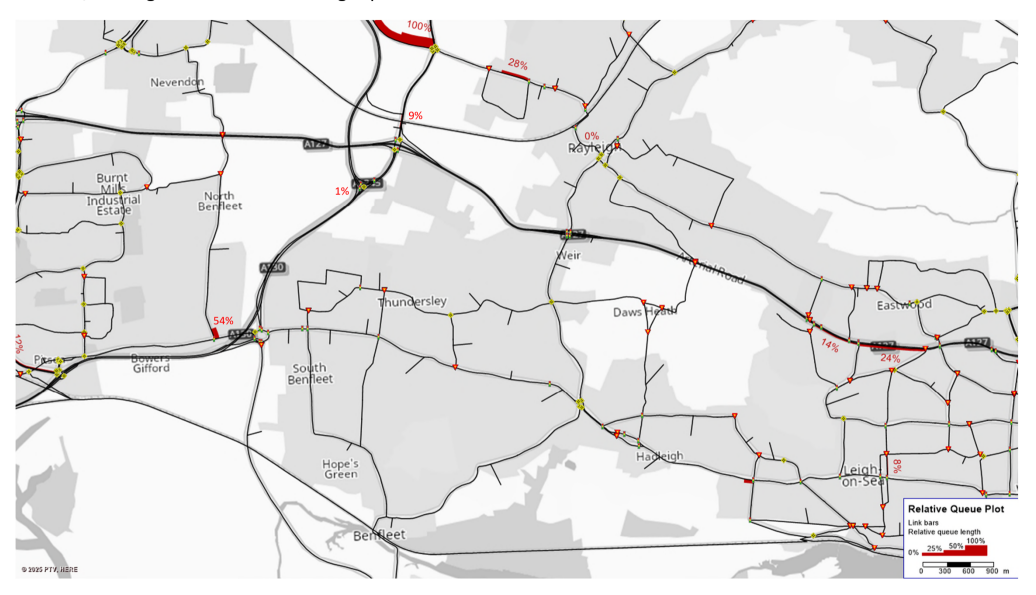
Limitation: This spreadsheet has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this spreadsheet by any third party.

<sup>©</sup> Copyright 2025 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright.

# Benfleet/Hadleigh Relative Queue Length plot AM Relative Queue Plot

9 2025 PTV, HERE

### Benfleet/Hadleigh Relative Queue Length plot PM



### Canvey Island Relative Queue Length plot AM



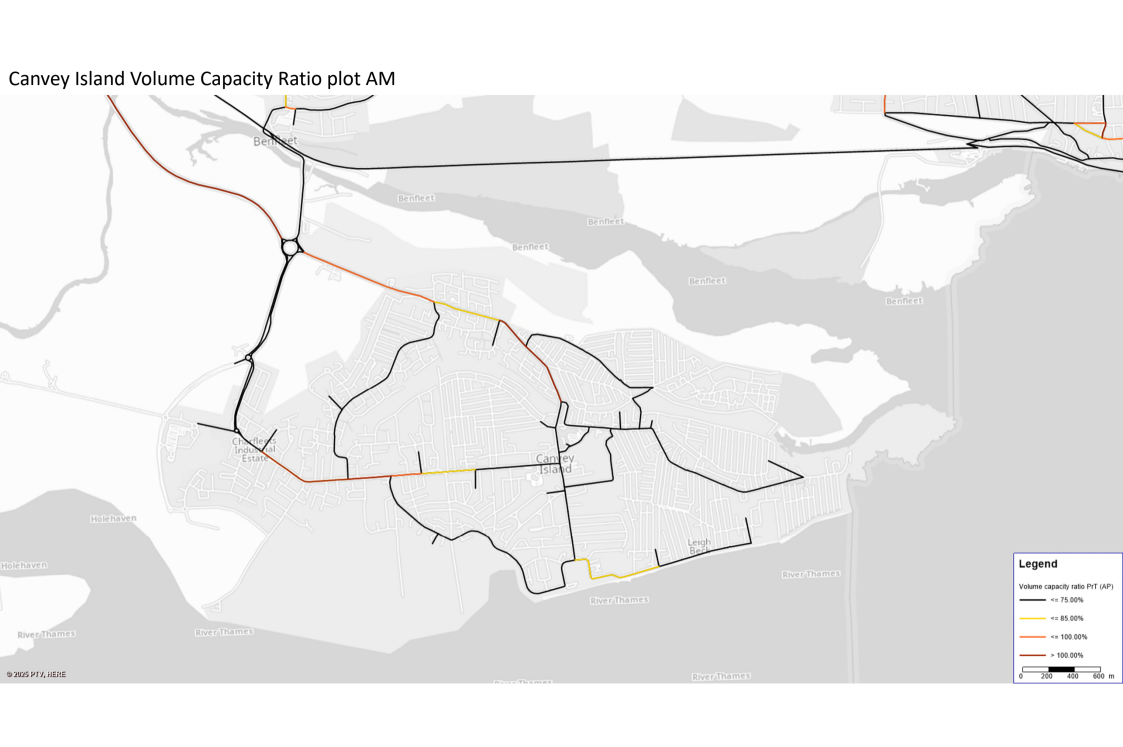


# Benfleet/Hadleigh Volume Capacity Ratio plot AM

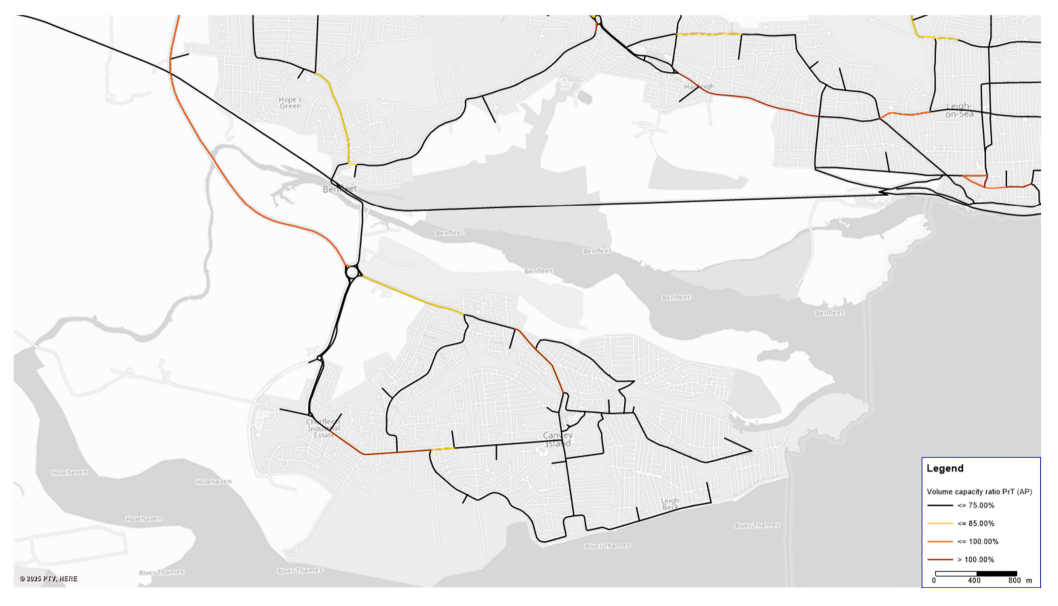


# Benfleet/Hadleigh Volume Capacity Ratio plot PM

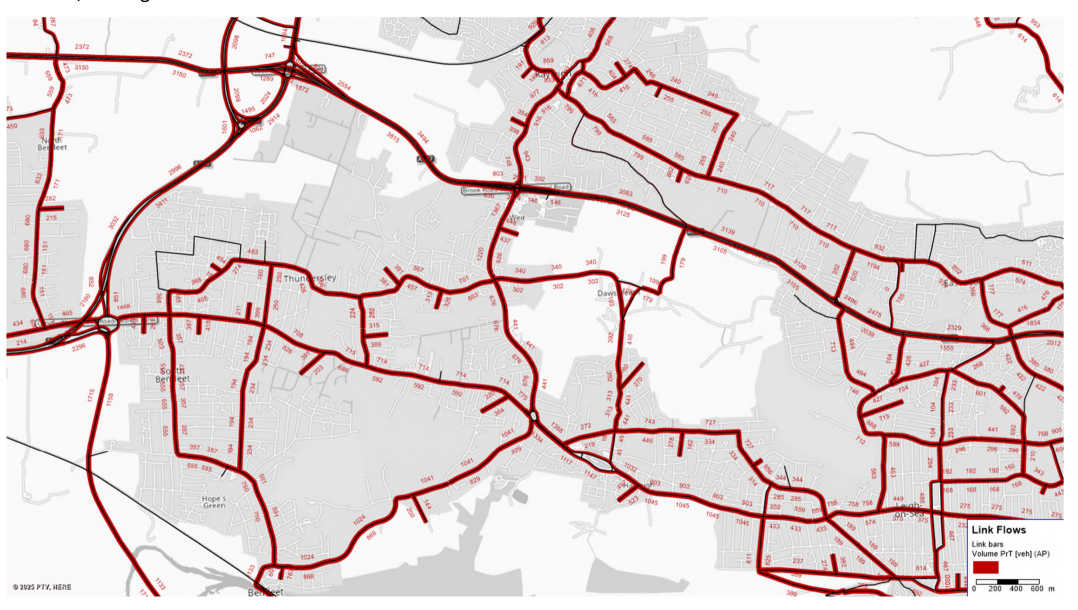




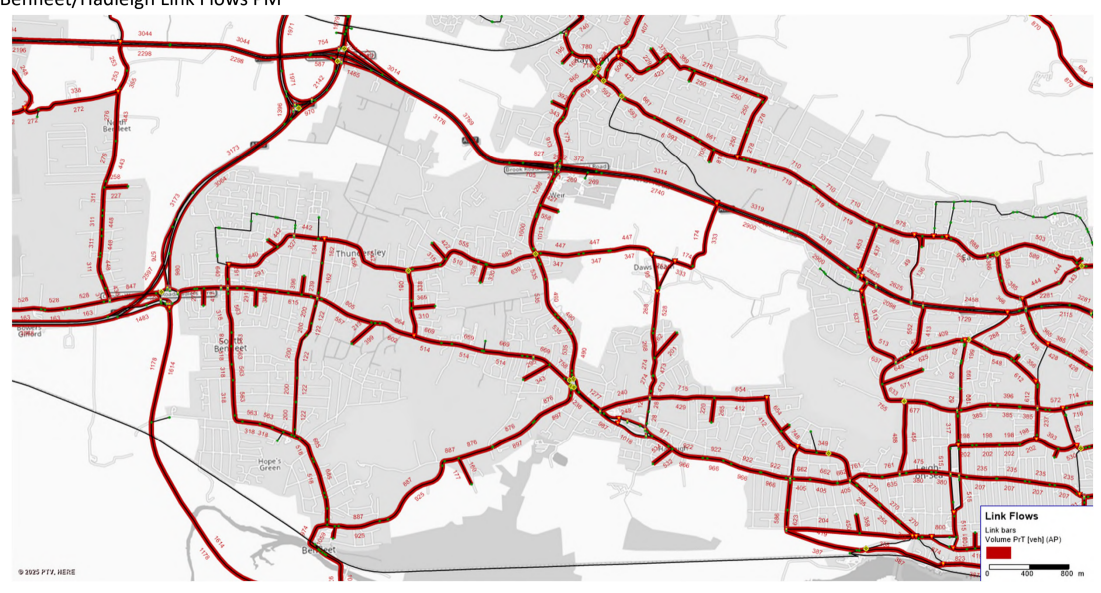
# Canvey Island Volume Capacity Ratio plot PM



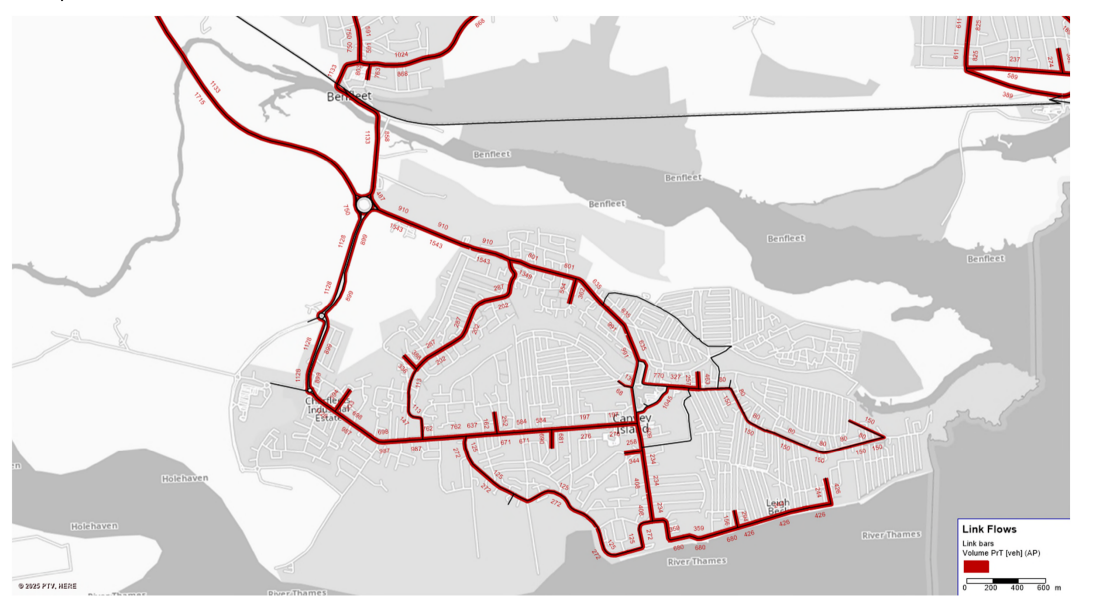
# Benfleet/Hadleigh Link Flows AM



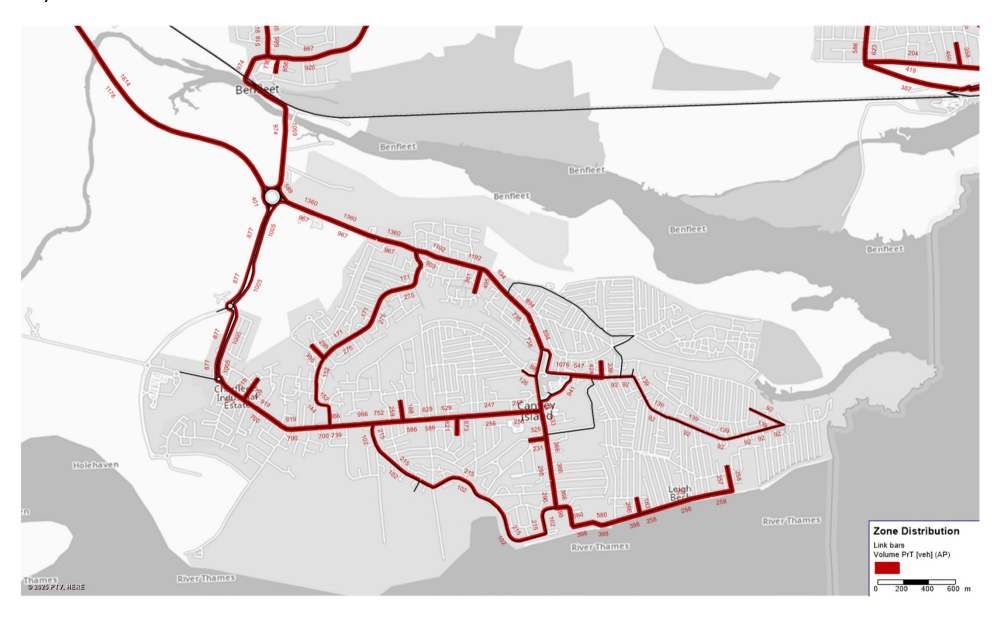
# Benfleet/Hadleigh Link Flows PM



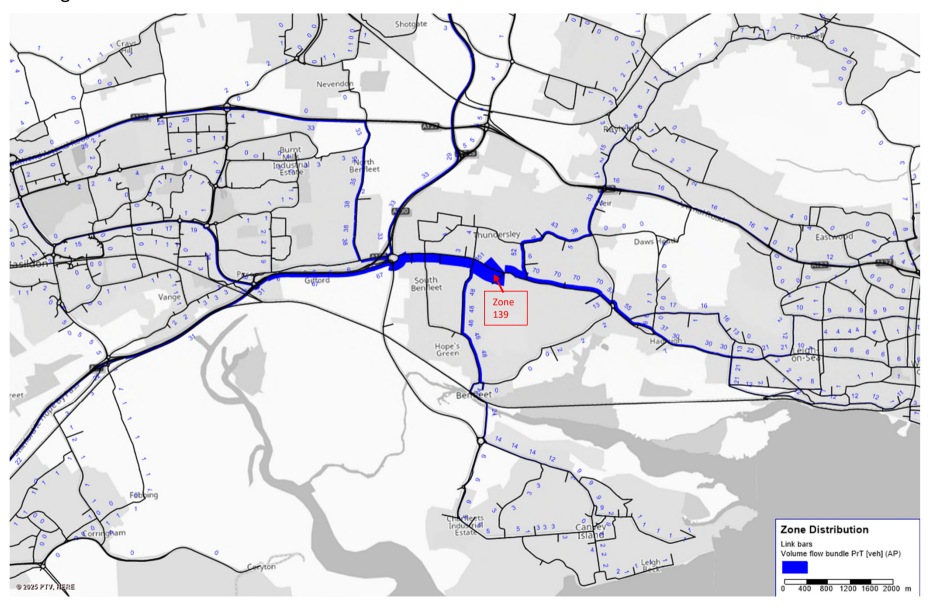
# Canvey Island Link Flows AM

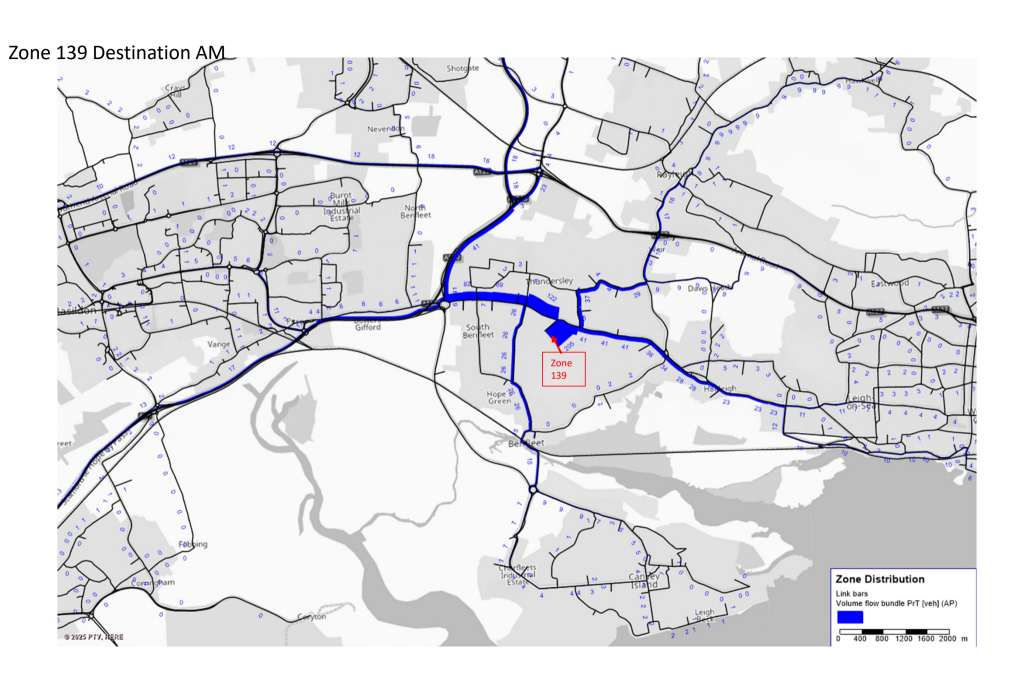


### Canvey Island Link Flows PM

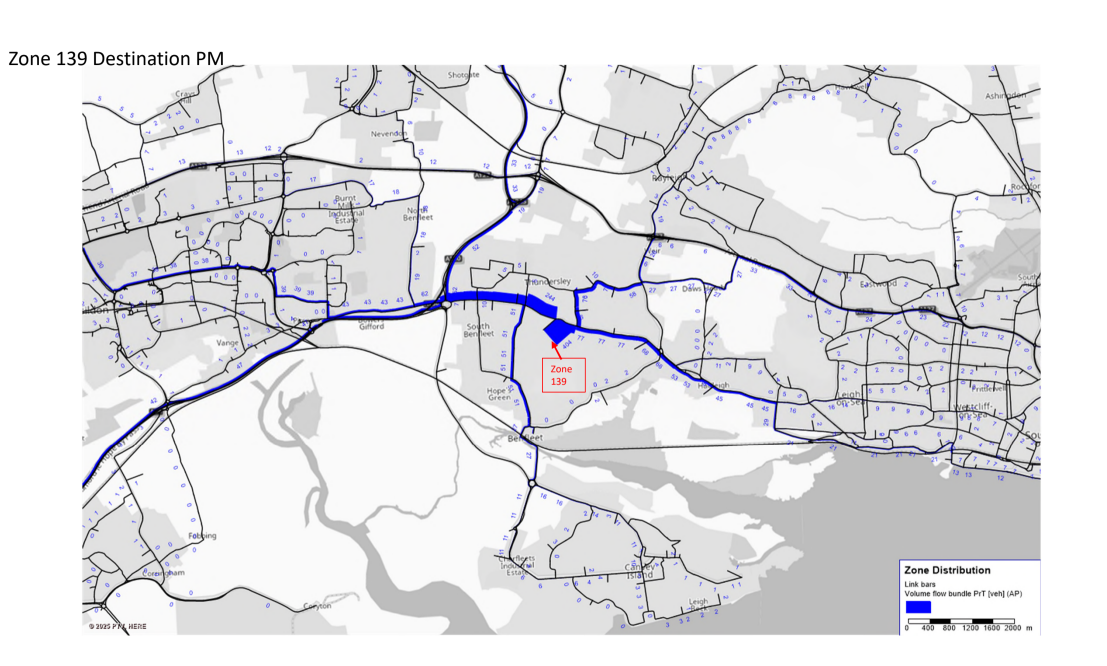


Zone 139 Origin AM

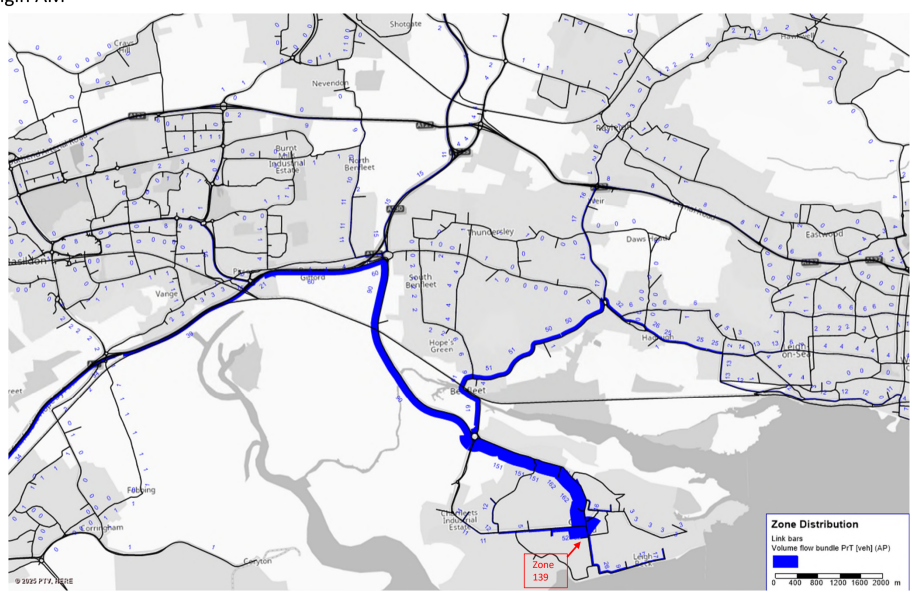




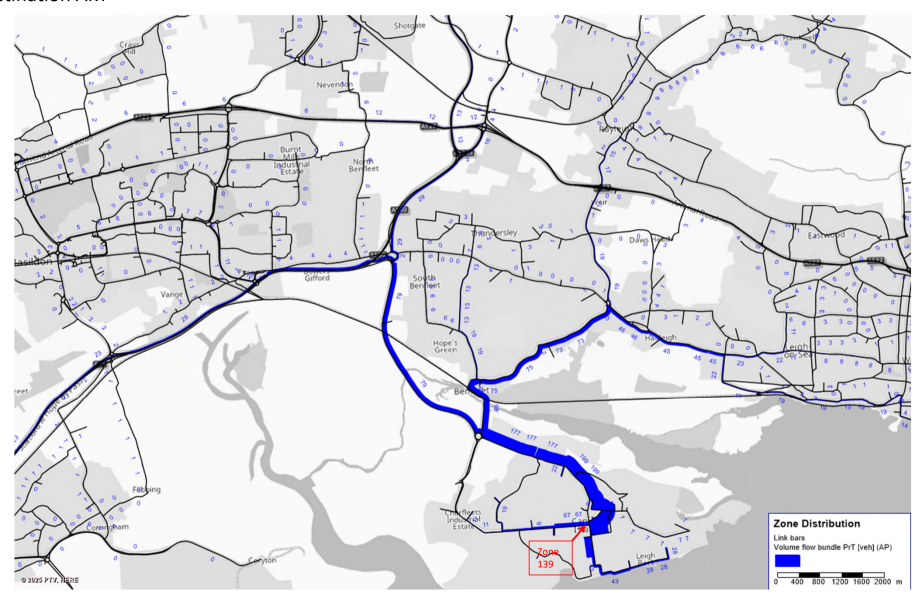




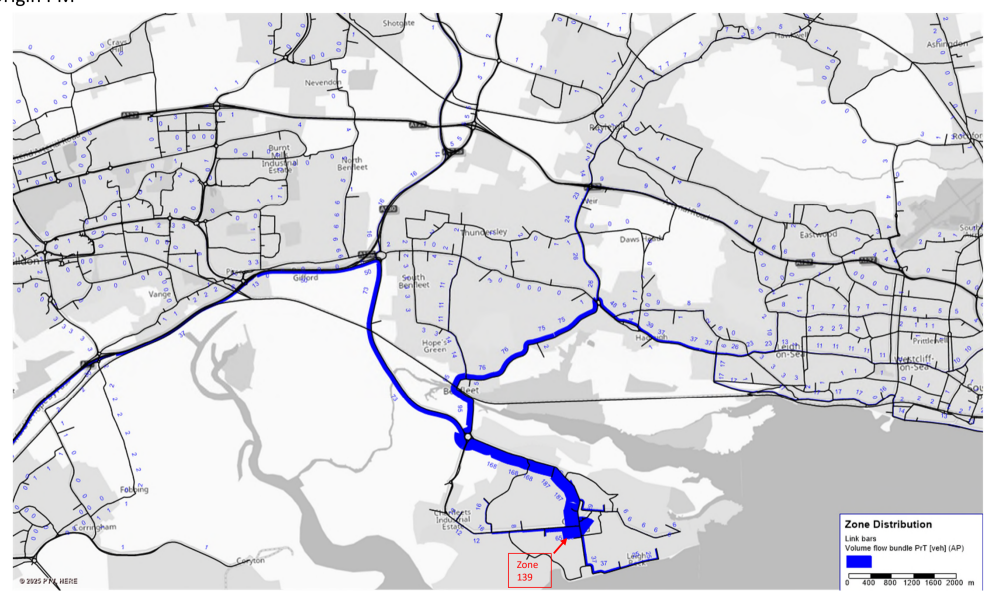
Zone 123 Origin AM



Zone 123 Destination AM



Zone 123 Origin PM



Zone 123 Destination PM

