



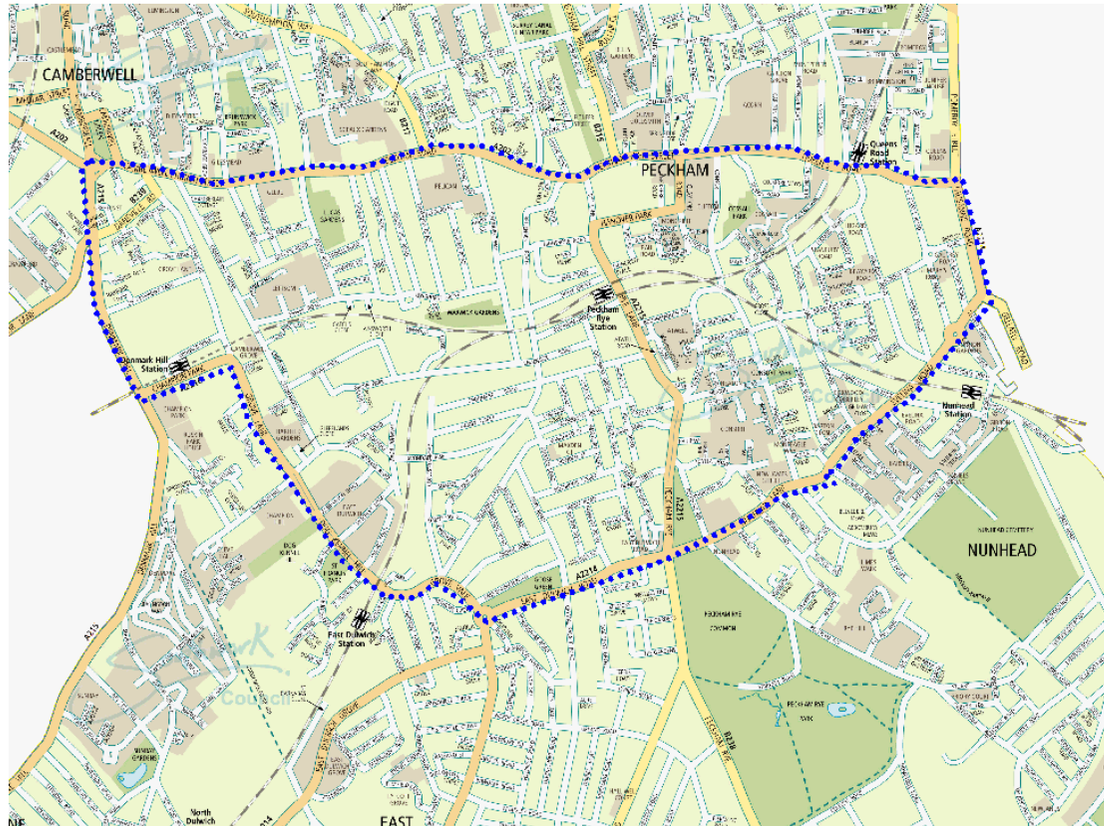
Travel in Nunhead and Peckham Rye

Transport model

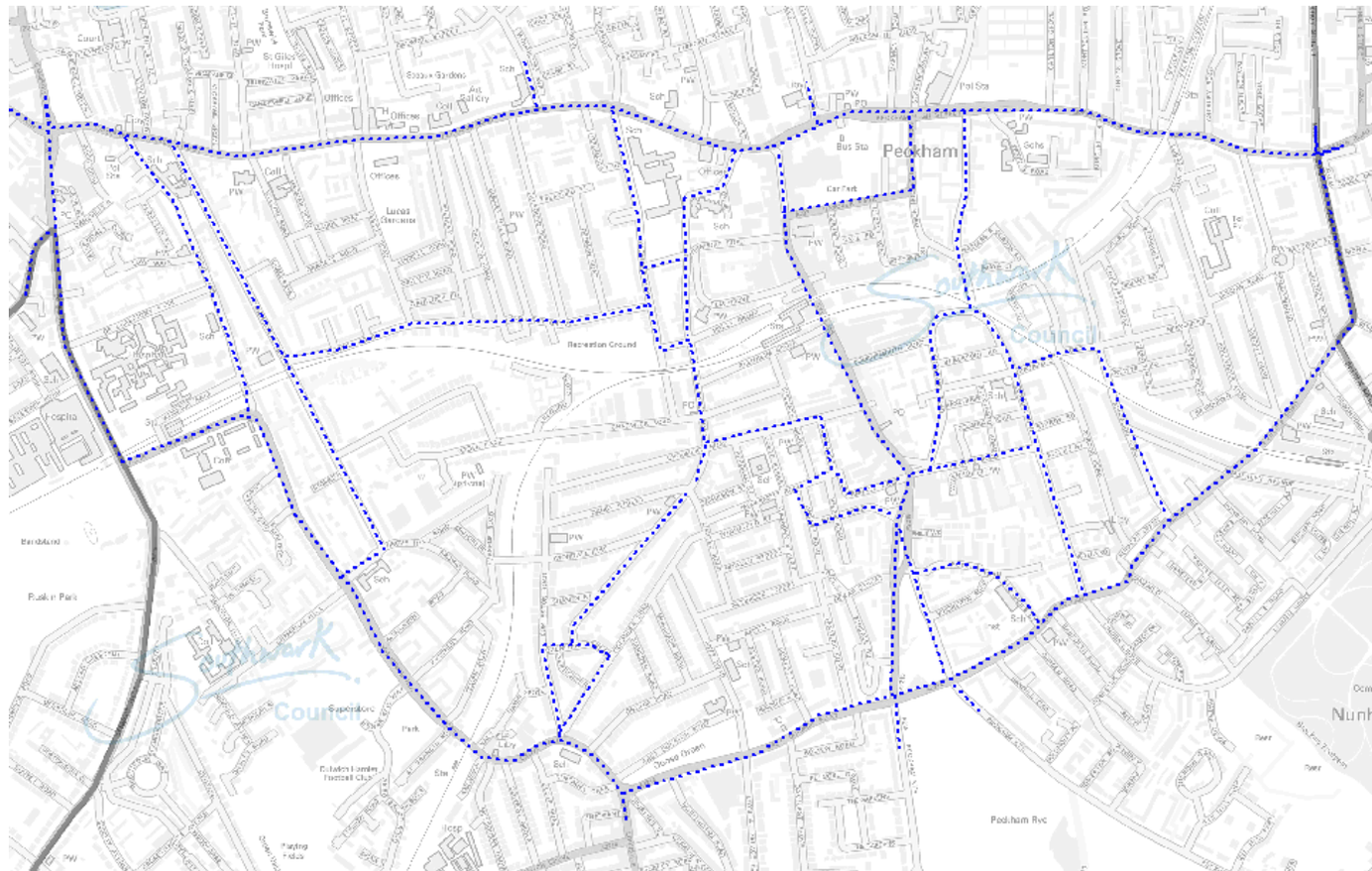
The area covered

Covers the weekday am and pm peak periods

Supplemented by observed traffic flow counts



The highway network to be built

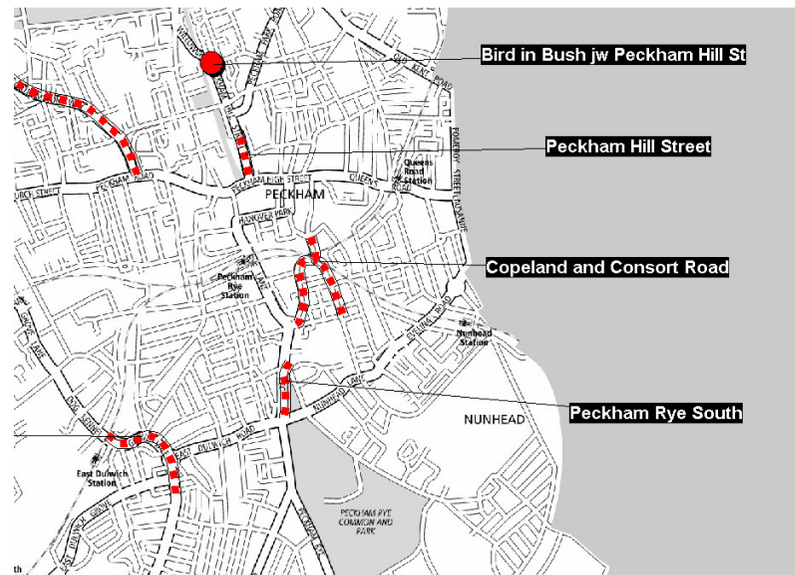


What does the computer model do?

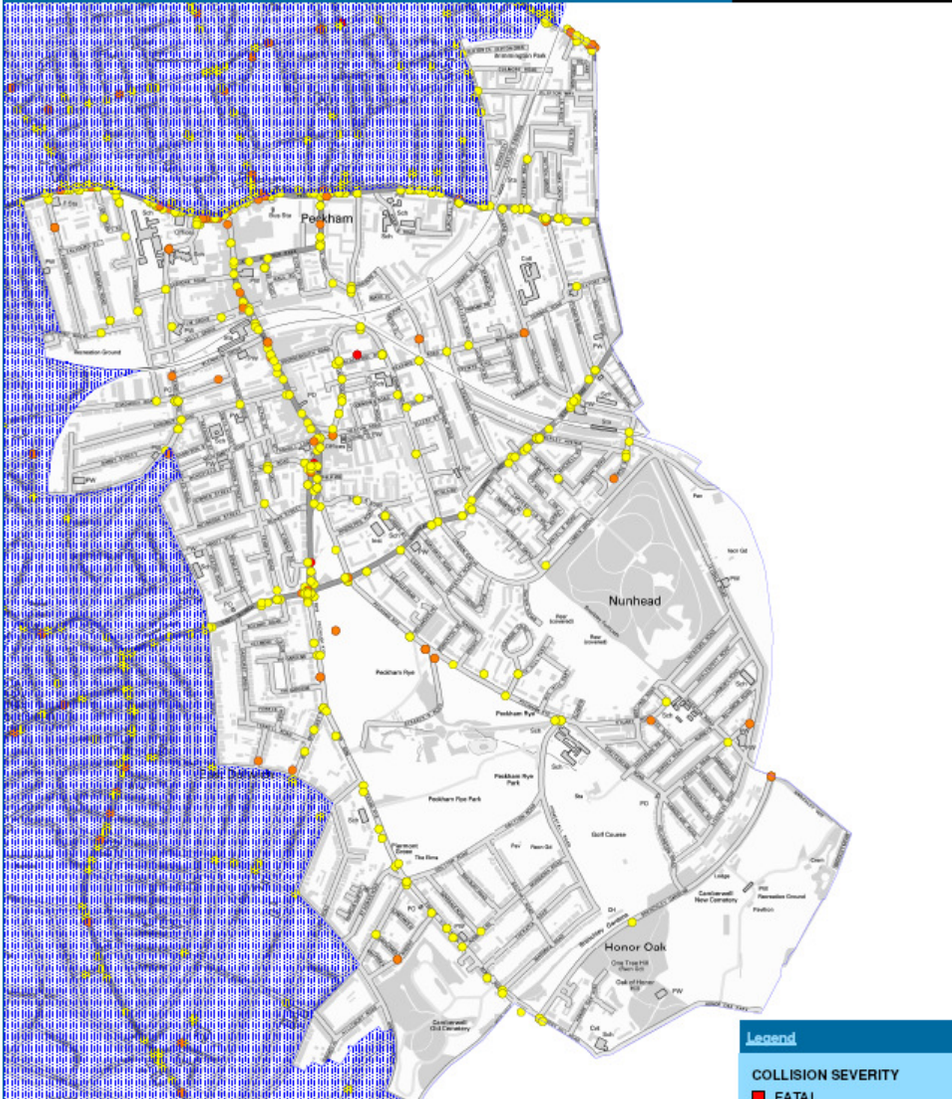
- **Replicate the current pattern of transport that relates to movements into, out of and within the study area**
- **Demonstrate the impact of the proposed developments on the local area network.**
- **Provide forecasts of the modal share of personal trips generated and attracted to the developments**
- **Provide forecasts of the distribution of all modes of personal trips within the local area as a result of the short and long term land use and transportation developments**

How will the model be used?

- To inform an early assessment of the impact of proposed developments in the area.
- To test strategies for resolving problems identified.



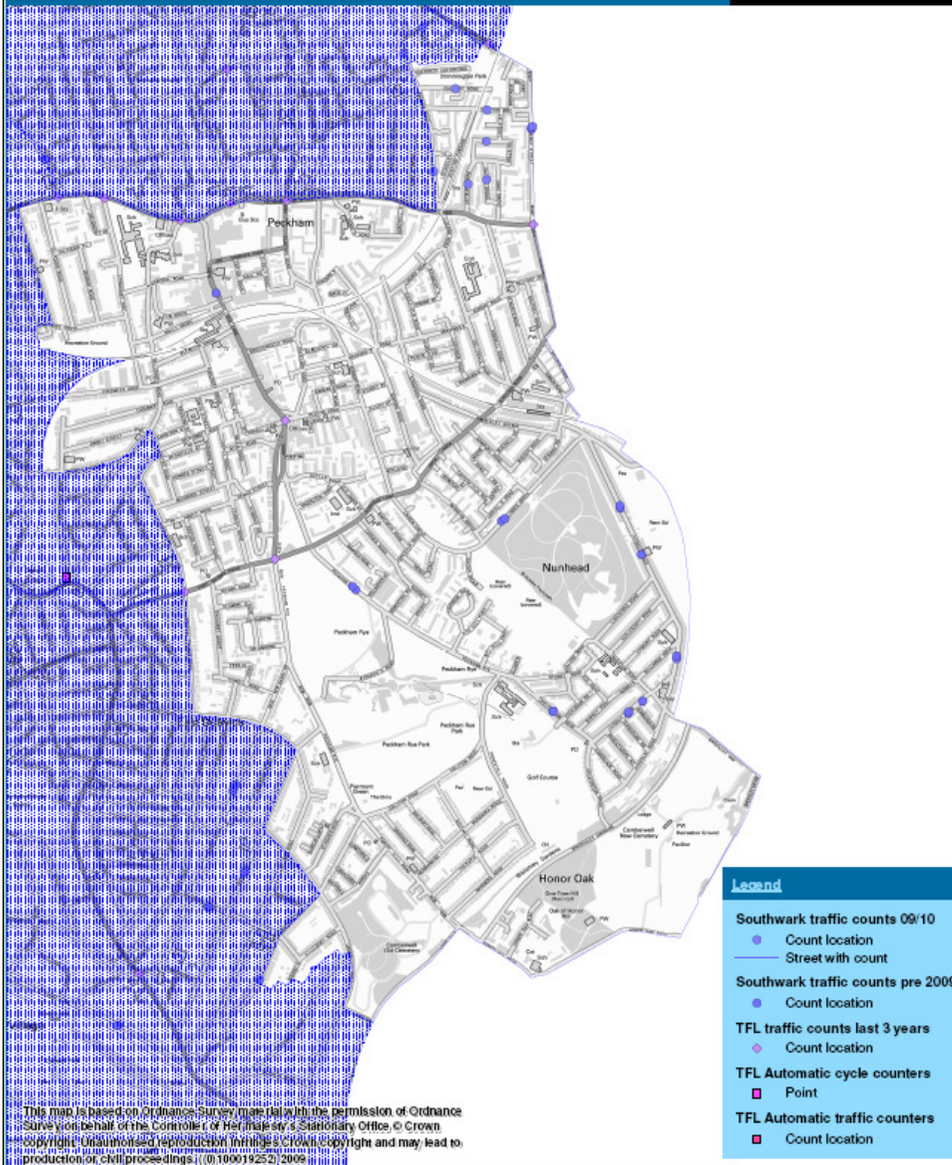
Collisions and traffic counts



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Produced on behalf of London Borough of Southwark by: Stephane Ladlow

These area the collision over a three year period



These area the traffic counts undertaken in the area in the past three years



Further information

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