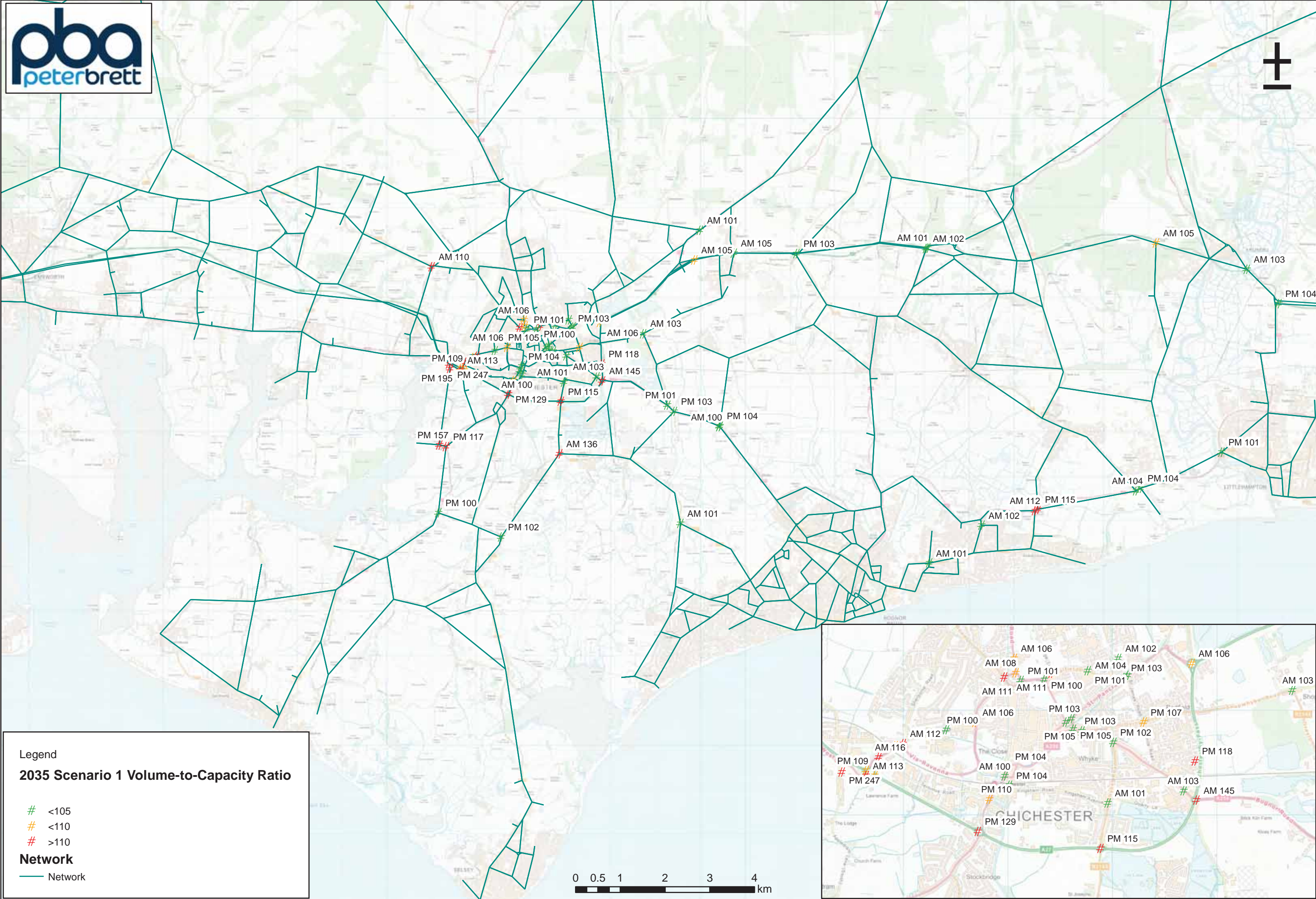
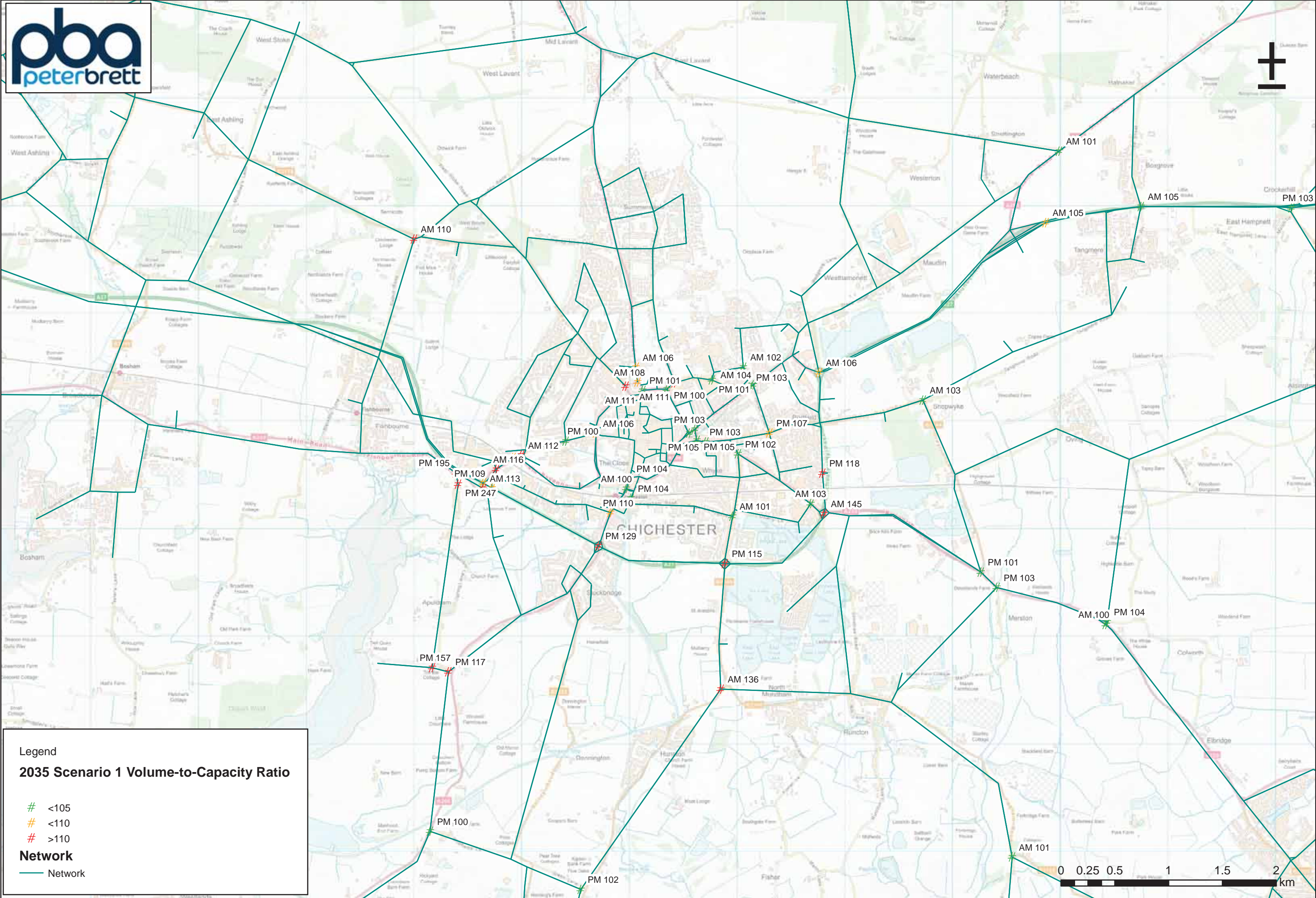


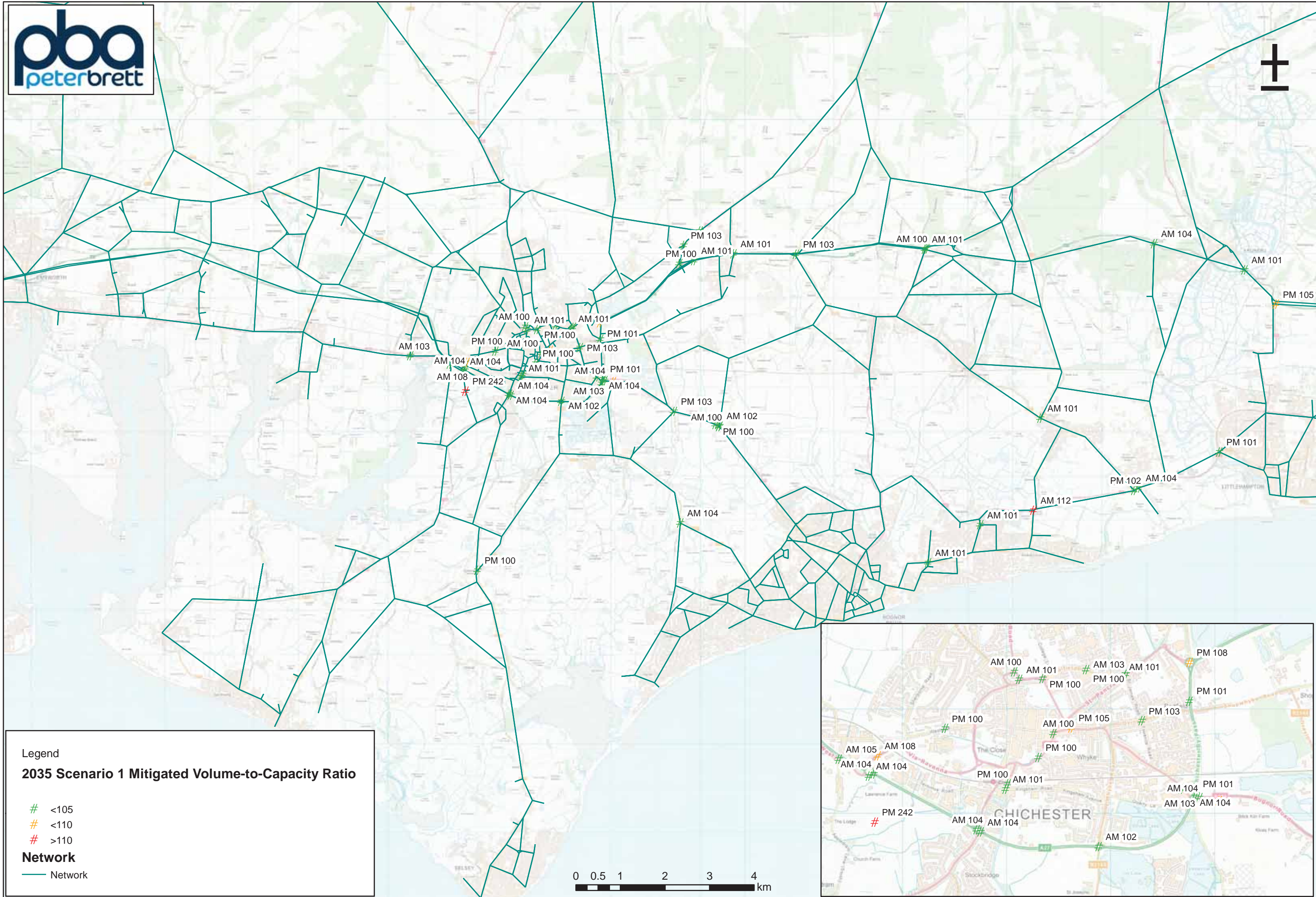
Appendix I Scenario 1 Outputs (Full scale version of plots included in report)

Volume to Capacity Ratio Plots for Scenario 1

Chichester







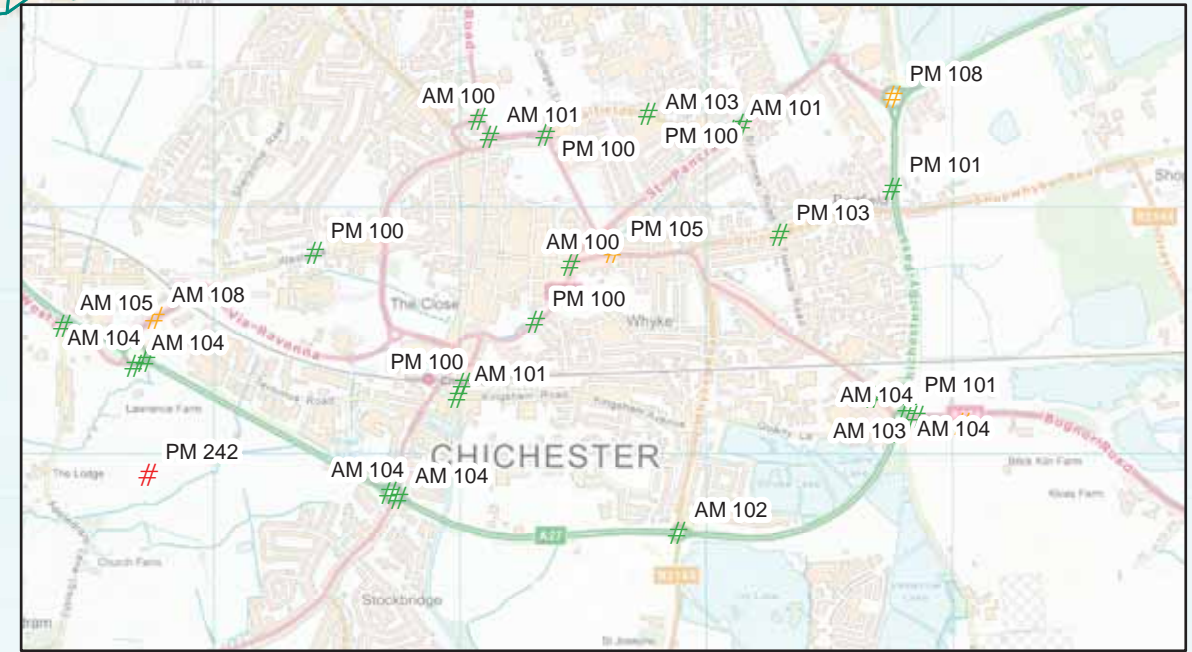
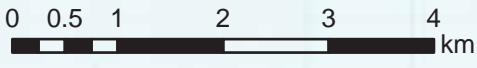
Legend

2035 Scenario 1 Mitigated Volume-to-Capacity Ratio

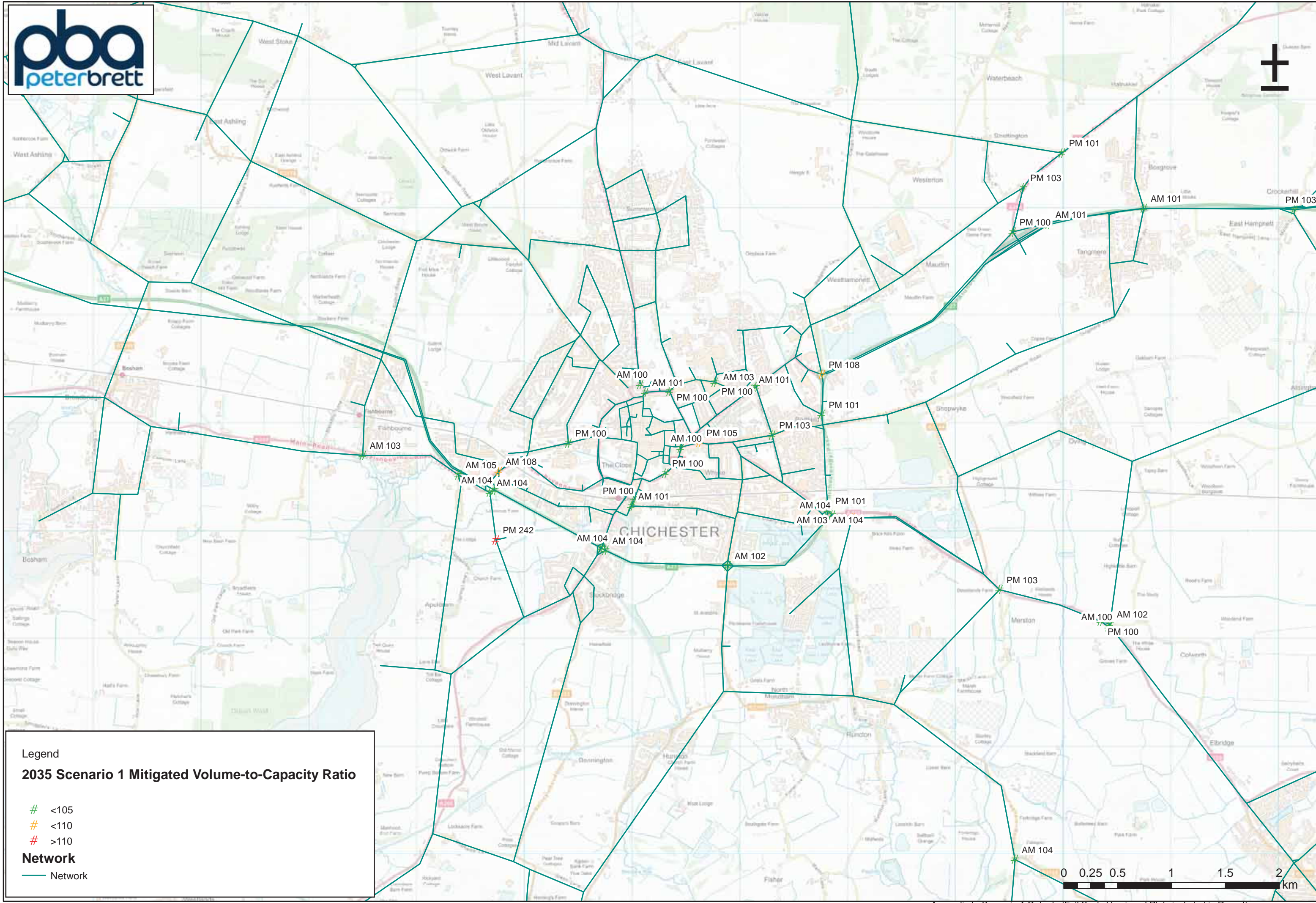
- # <105
- # <110
- # >110

Network

- Network



Appendix I - Scenario 1 Outputs (Full Scale Version of Plots included in Report)



Legend

2035 Scenario 1 Mitigated Volume-to-Capacity Ratio

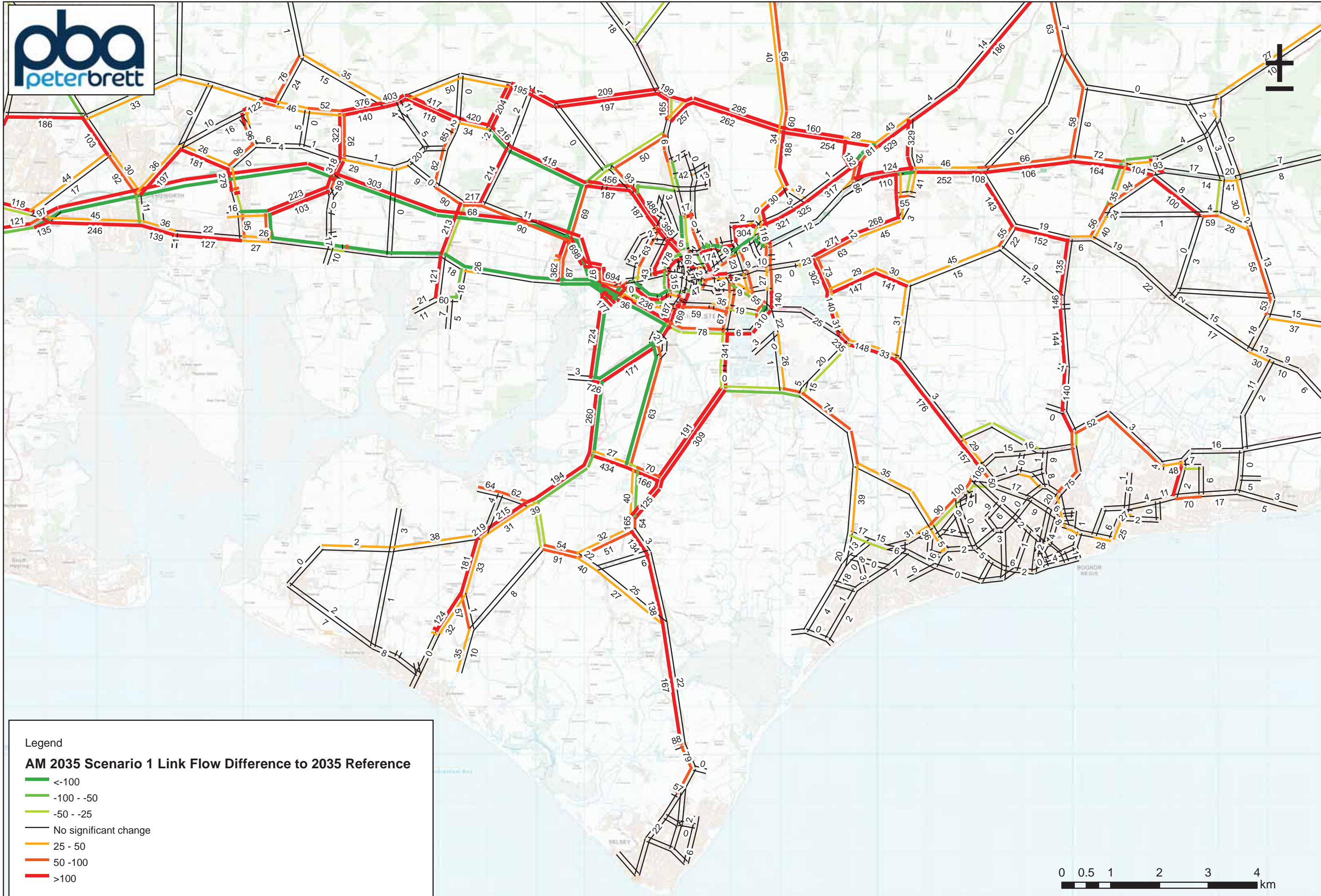
- # <105
- # <110
- # >110

Network

- Network

Flow Difference Plots for Scenario 1

Chichester



Legend

AM 2035 Scenario 1 Link Flow Difference to 2035 Reference

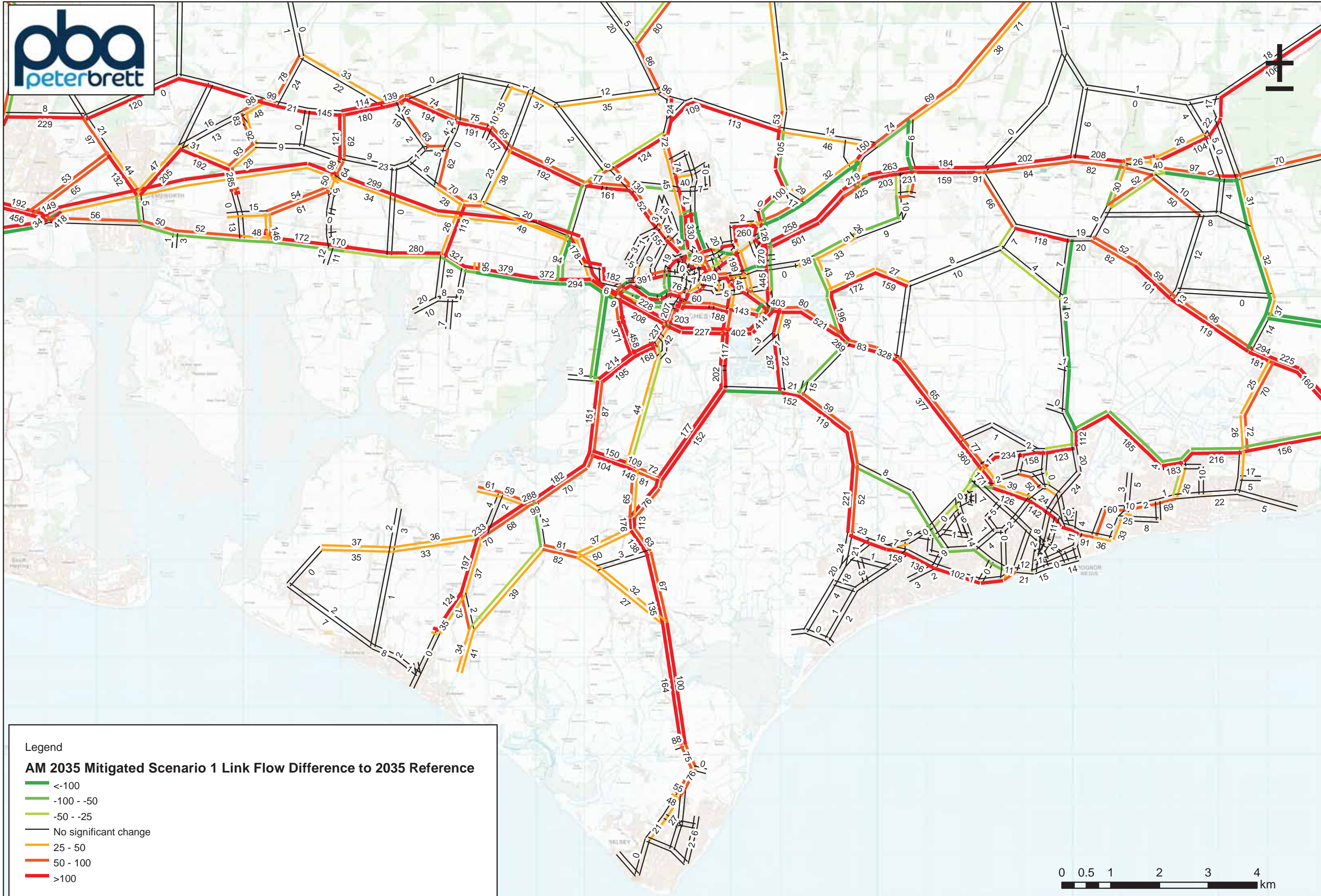
- <-100
- 100 - -50
- 50 - -25
- No significant change
- 25 - 50
- 50 - 100
- >100

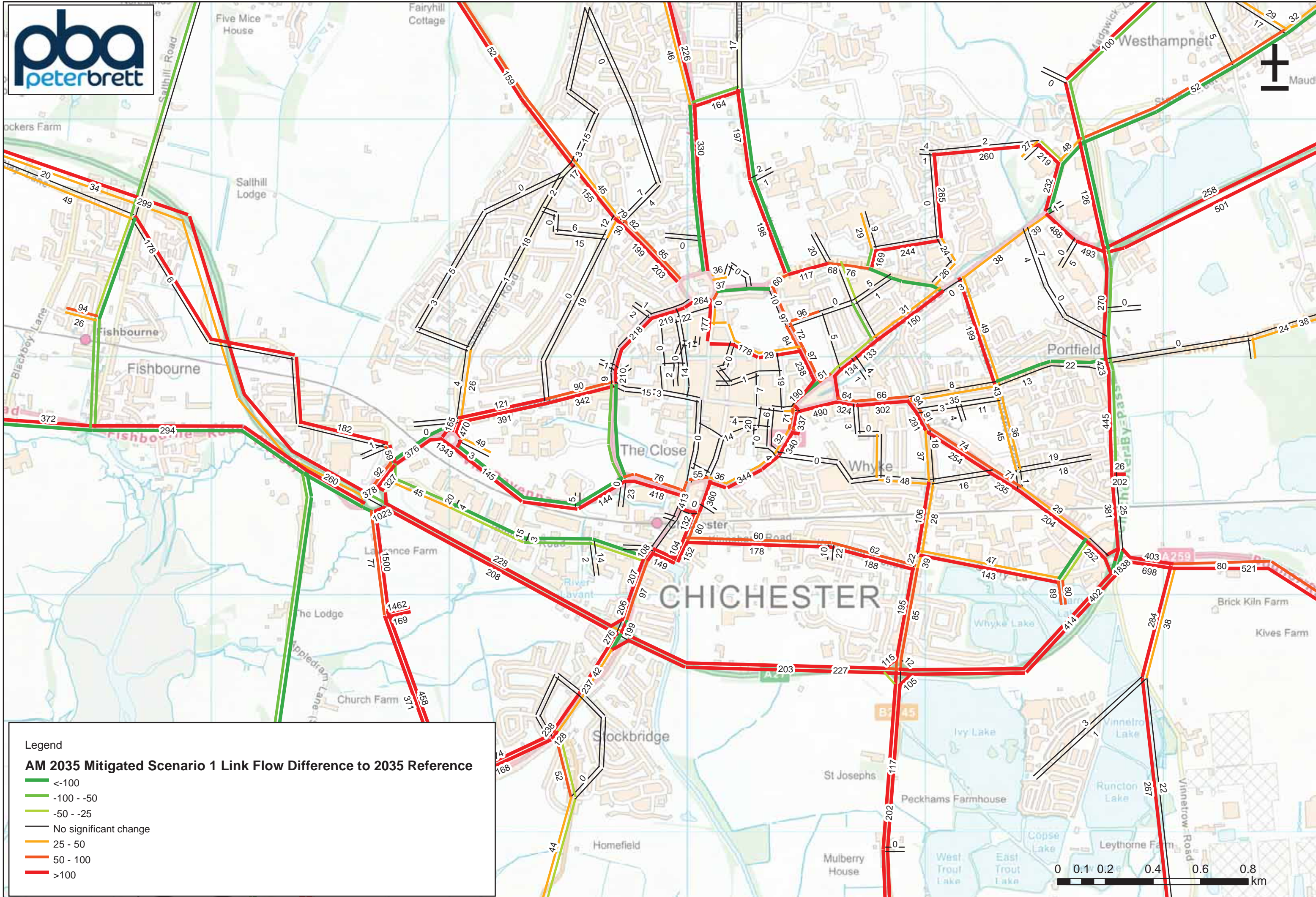


Legend

AM 2035 Scenario 1 Link Flow Difference to 2035 Reference

- <math>< -100</math>
- $-100 - -50$
- $-50 - -25$
- No significant change
- $25 - 50$
- $50 - 100$
- > 100

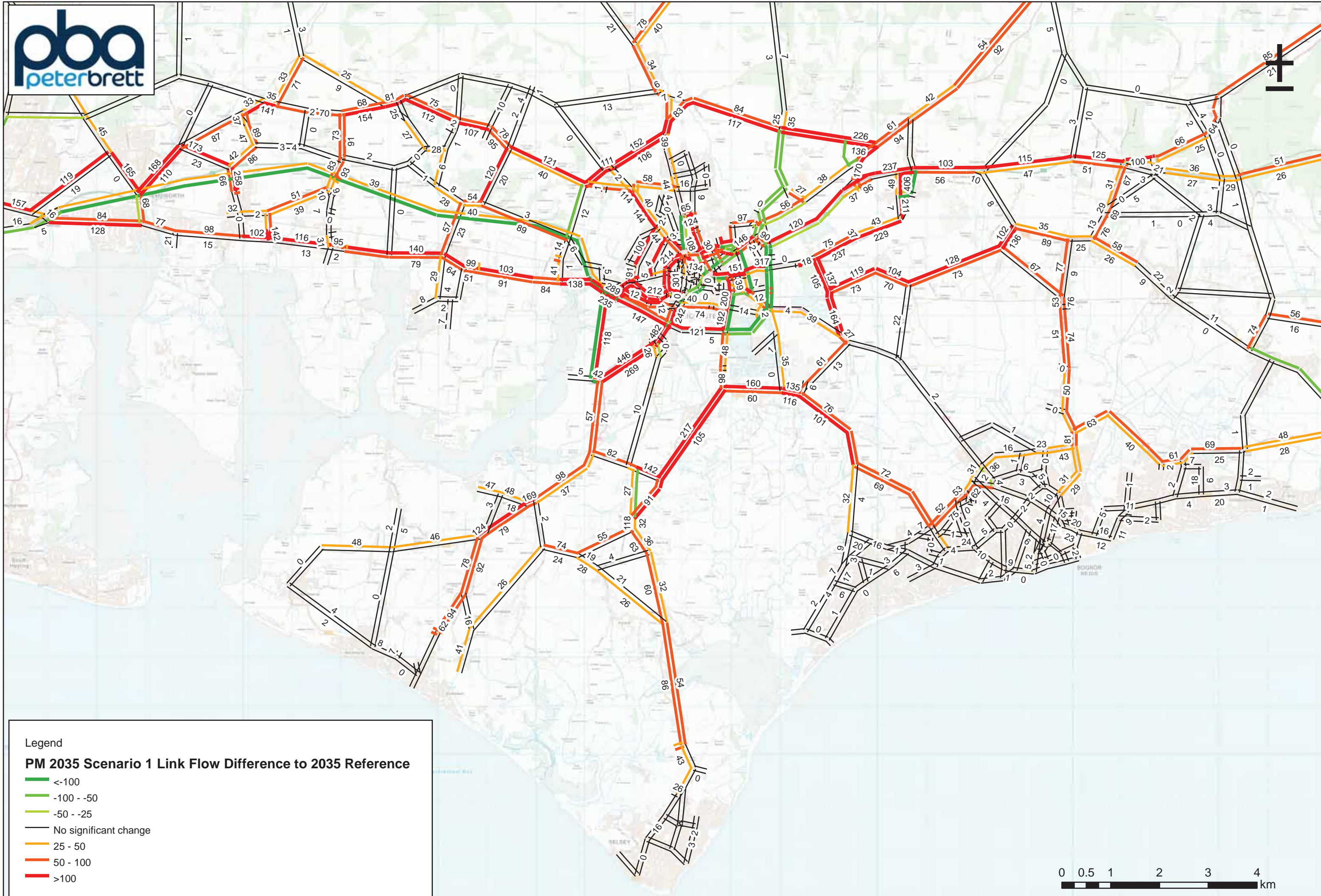




Legend

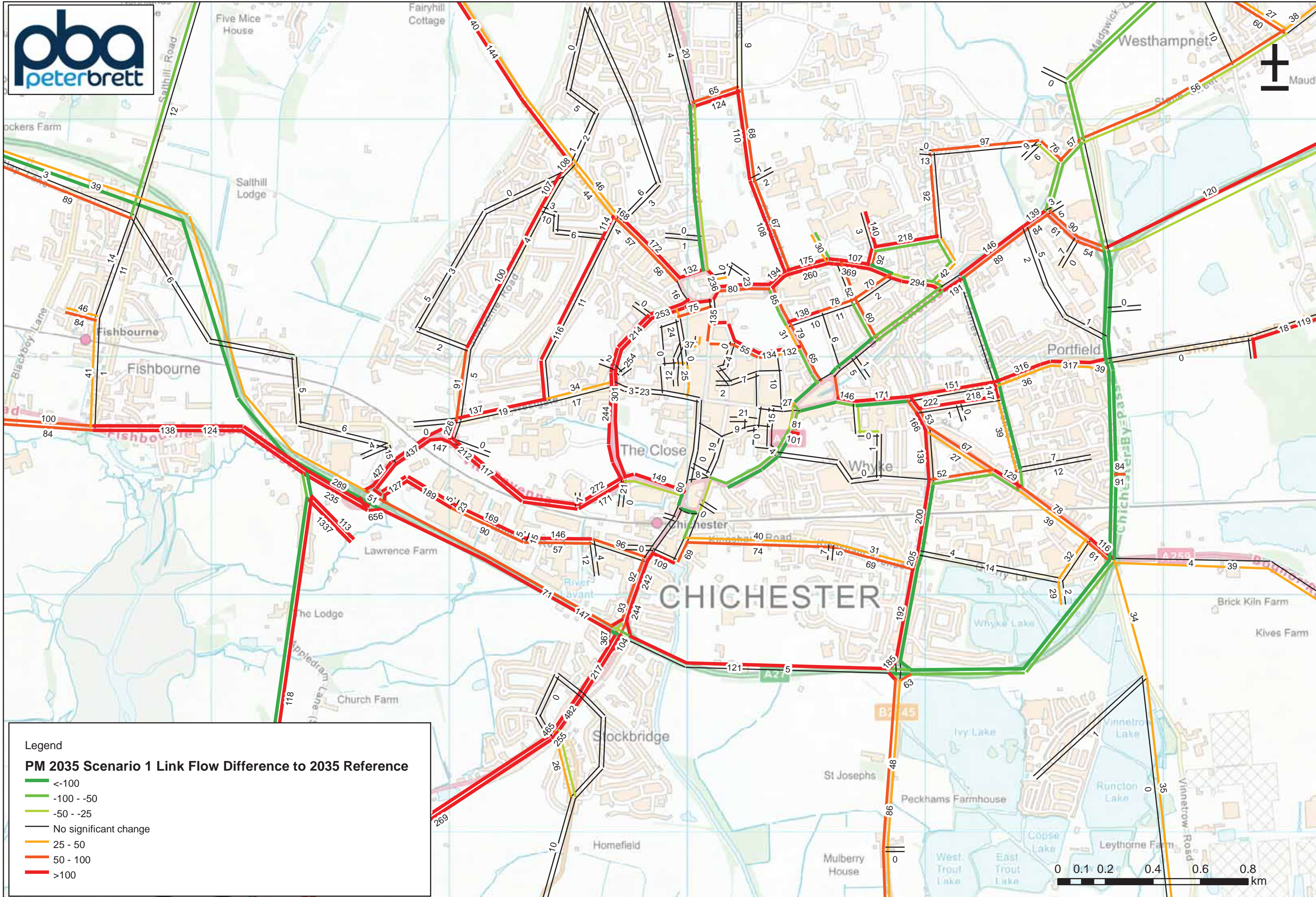
AM 2035 Mitigated Scenario 1 Link Flow Difference to 2035 Reference

- <math>< -100</math>
- $-100 - -50$
- $-50 - -25$
- No significant change
- $25 - 50$
- $50 - 100$
- > 100



Legend
PM 2035 Scenario 1 Link Flow Difference to 2035 Reference
-100
-100 - -50
-50 - -25
No significant change
25 - 50
50 - 100
>100

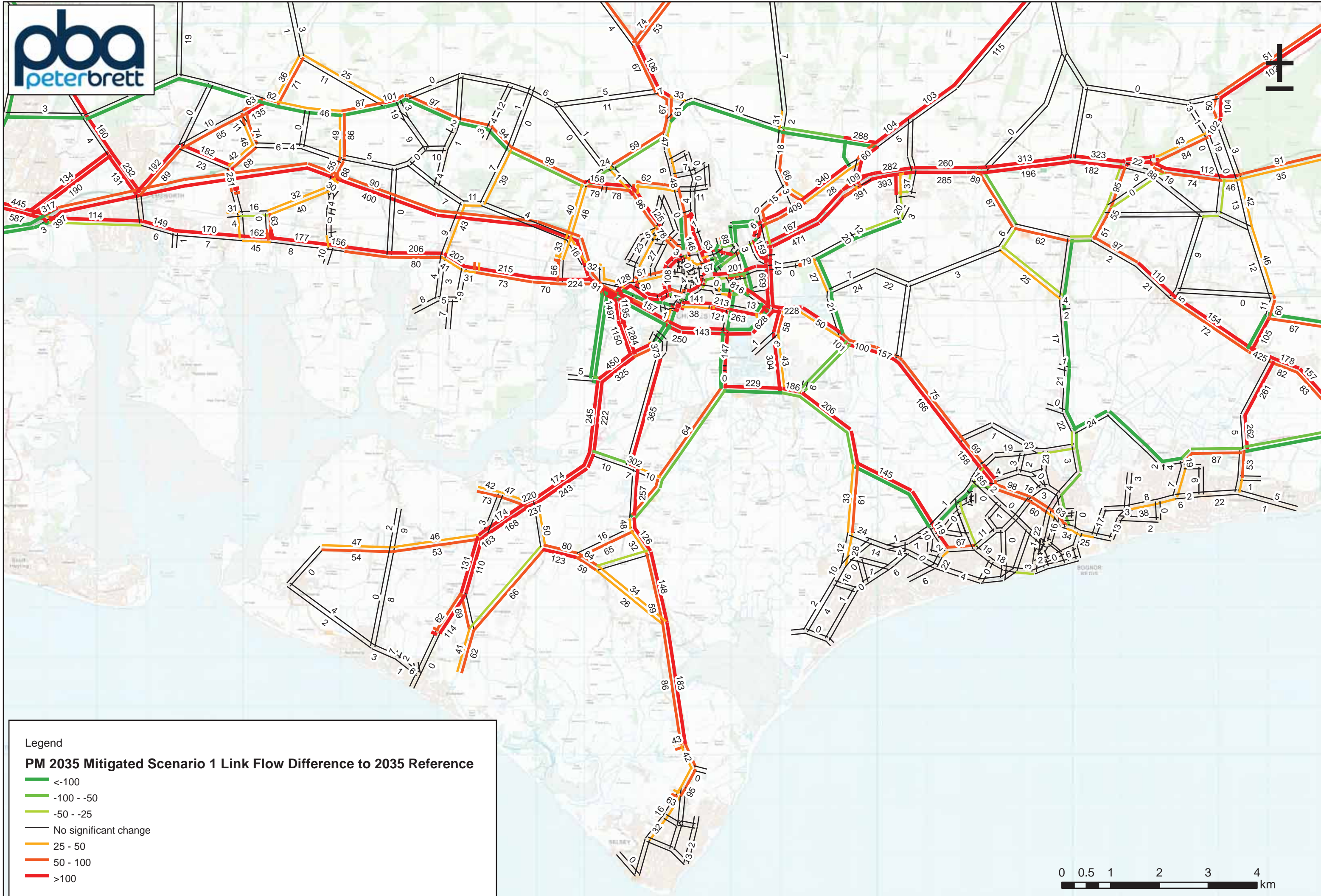
0 0.5 1 2 3 4 km



Legend

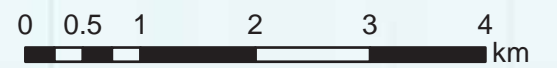
PM 2035 Scenario 1 Link Flow Difference to 2035 Reference

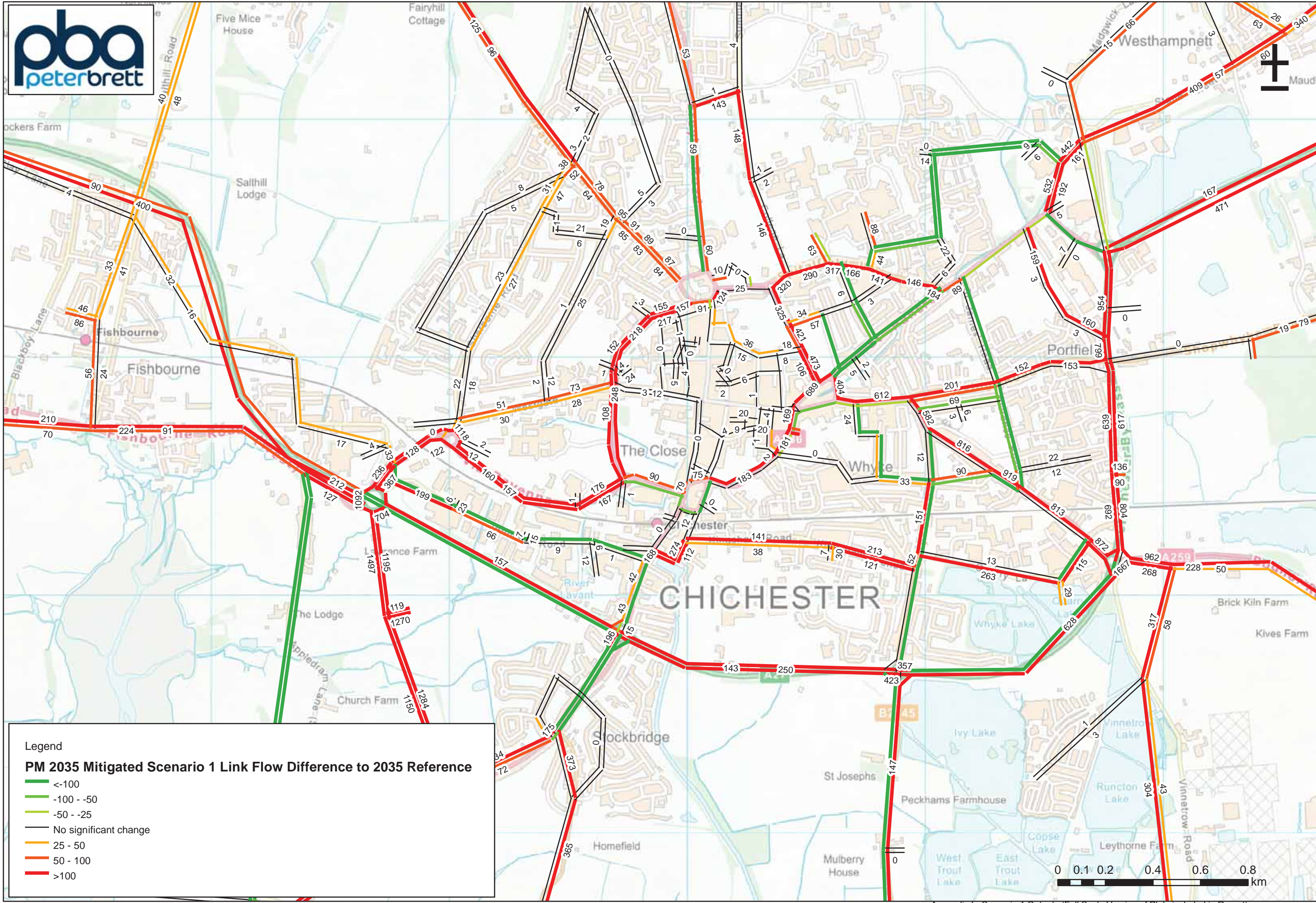
- █ <-100
- █ -100 - -50
- █ -50 - -25
- █ No significant change
- █ 25 - 50
- █ 50 - 100
- █ >100



Legend
PM 2035 Mitigated Scenario 1 Link Flow Difference to 2035 Reference

- █ <math>< -100</math>
- █ $-100 - -50$
- █ $-50 - -25$
- █ No significant change
- █ $25 - 50$
- █ $50 - 100$
- █ > 100





Legend
PM 2035 Mitigated Scenario 1 Link Flow Difference to 2035 Reference

- █ <-100
- █ -100 - -50
- █ -50 - -25
- █ No significant change
- █ 25 - 50
- █ 50 - 100
- █ >100

