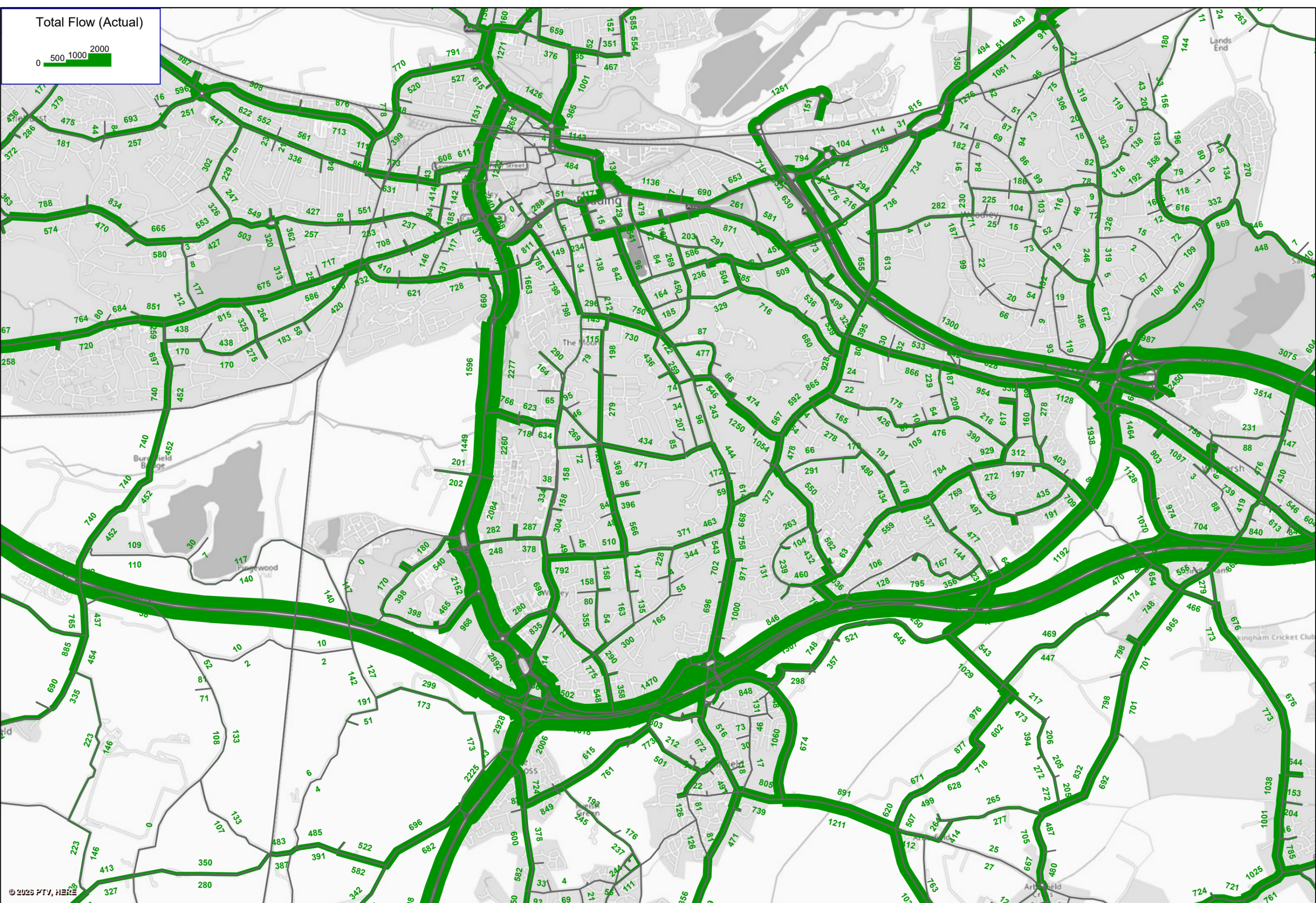


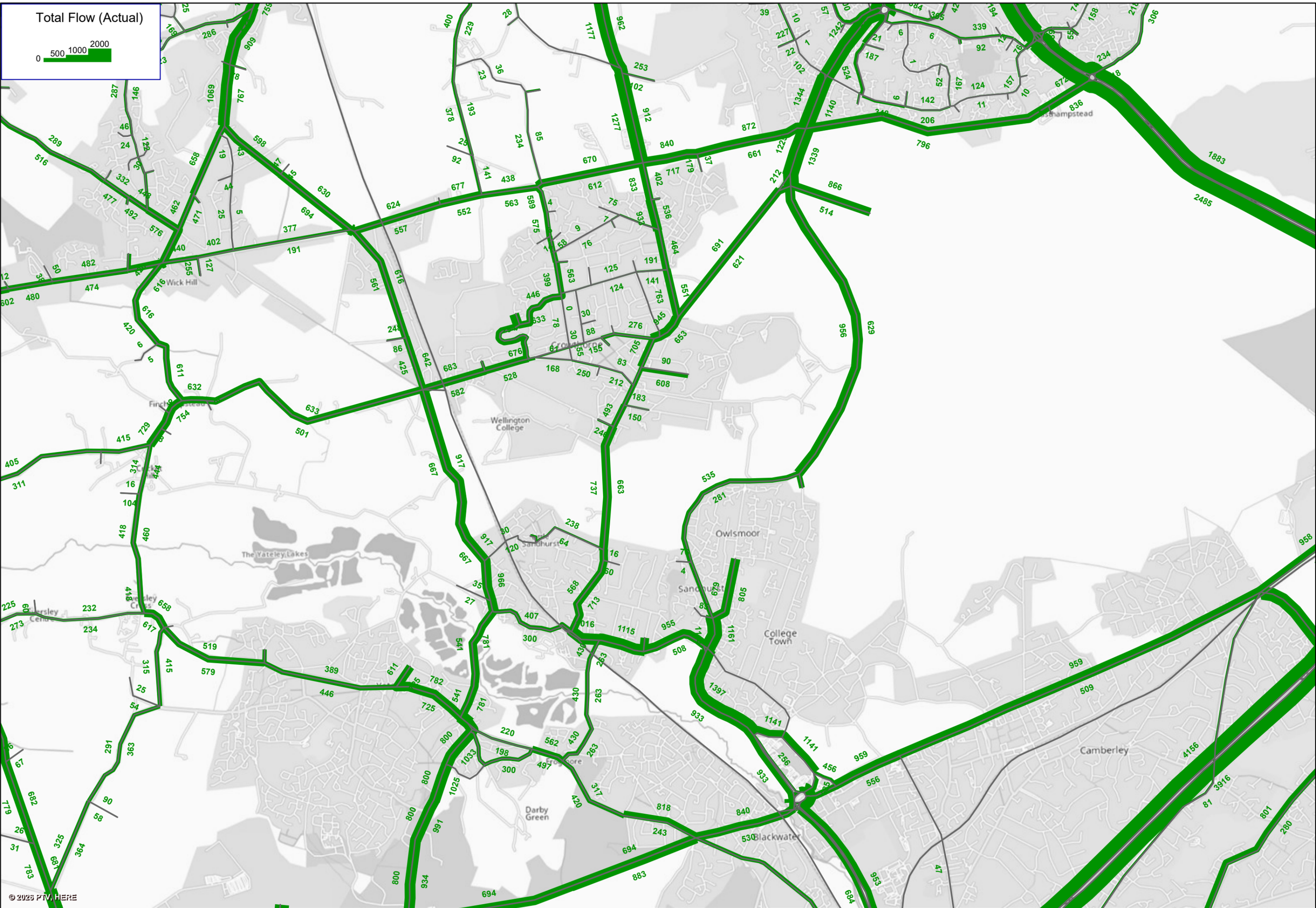
Total Flow (Actual)



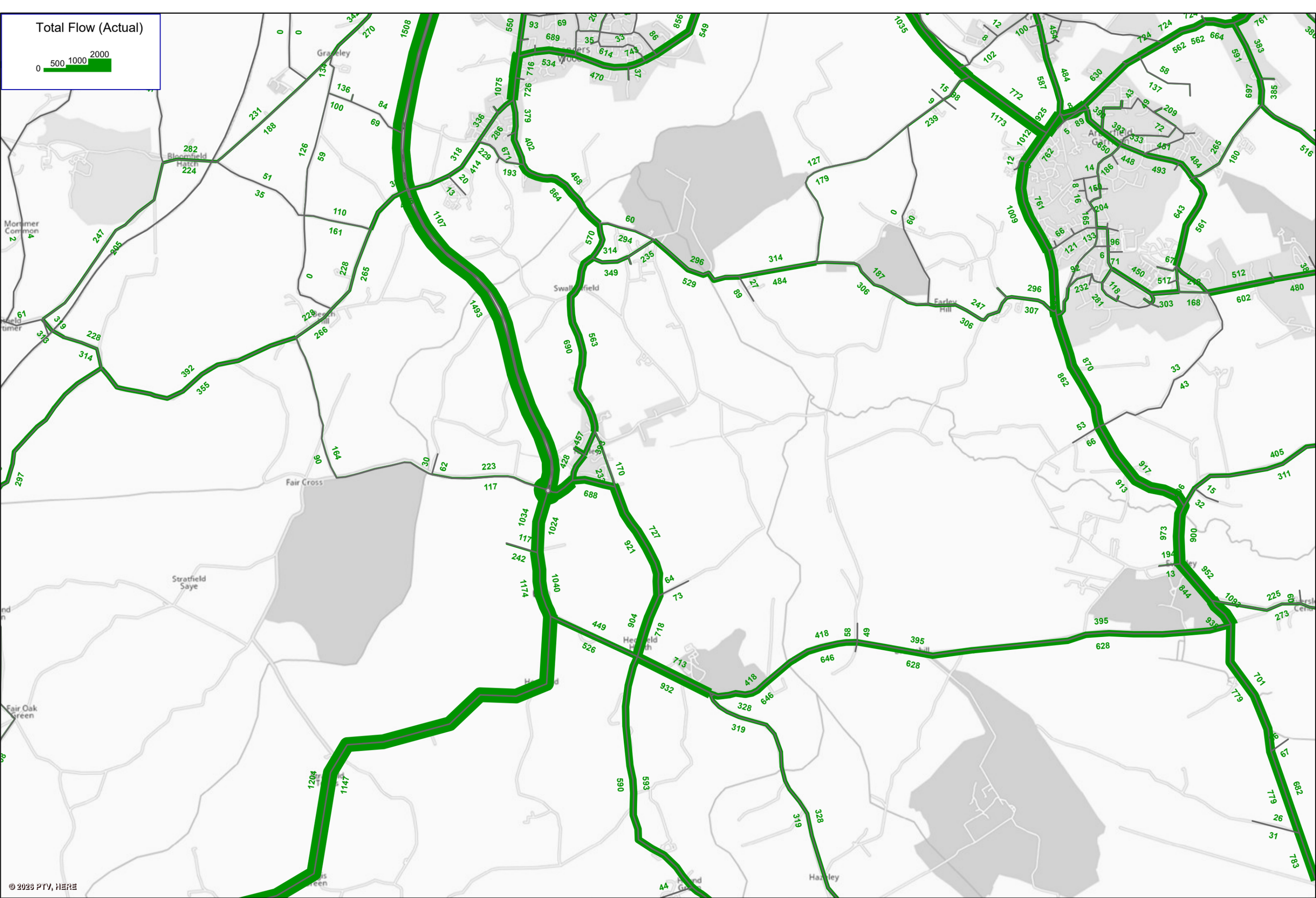
Total Flow (Actual)



Total Flow (Actual)



Total Flow (Actual)



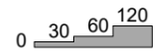
Total Delay (Seconds)

0 30 60 120

- █ <= 30s
- █ <= 2min
- █ > 2min



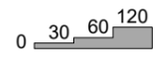
Total Delay (Seconds)



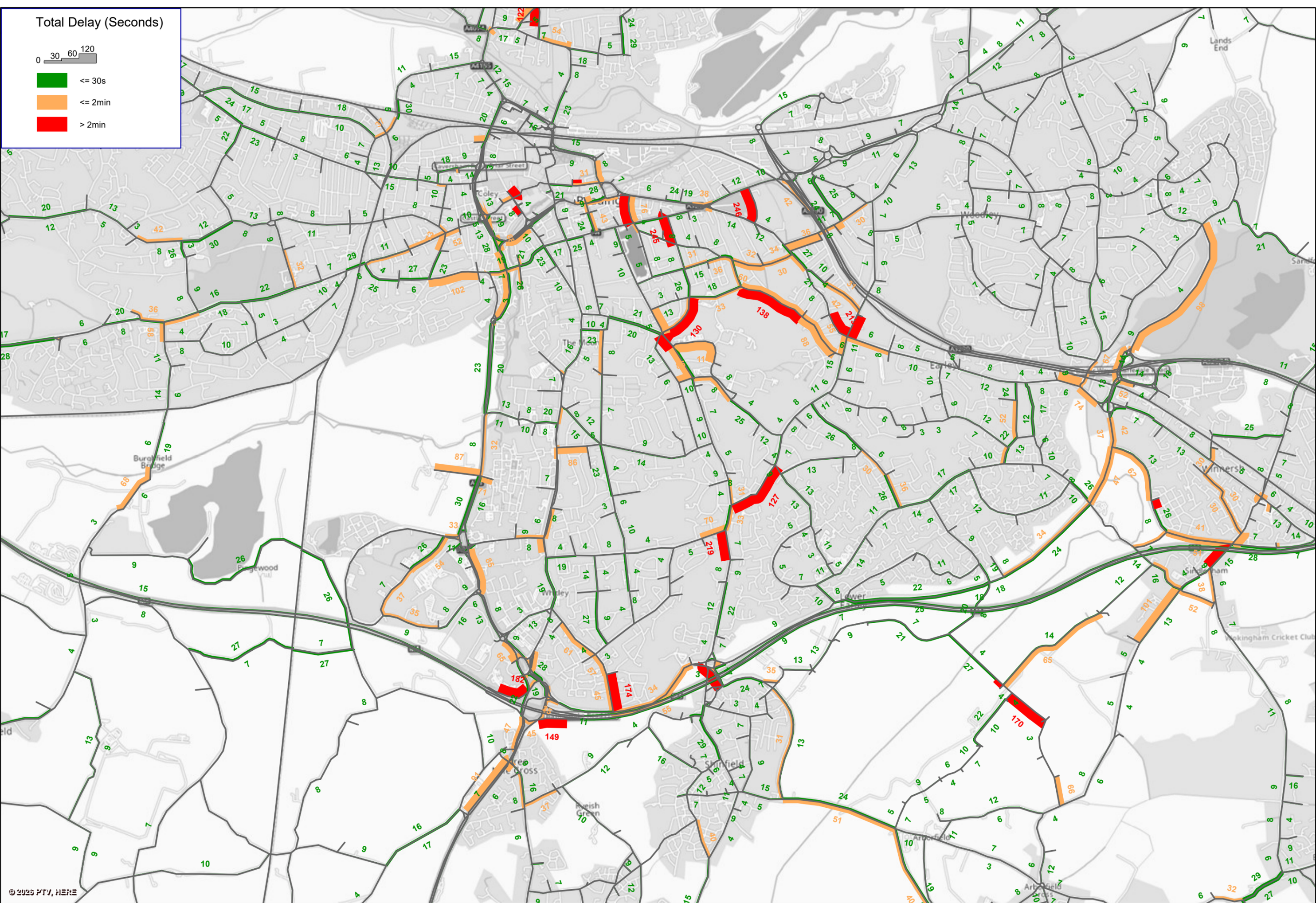
- <= 30s
- <= 2min
- > 2min



Total Delay (Seconds)



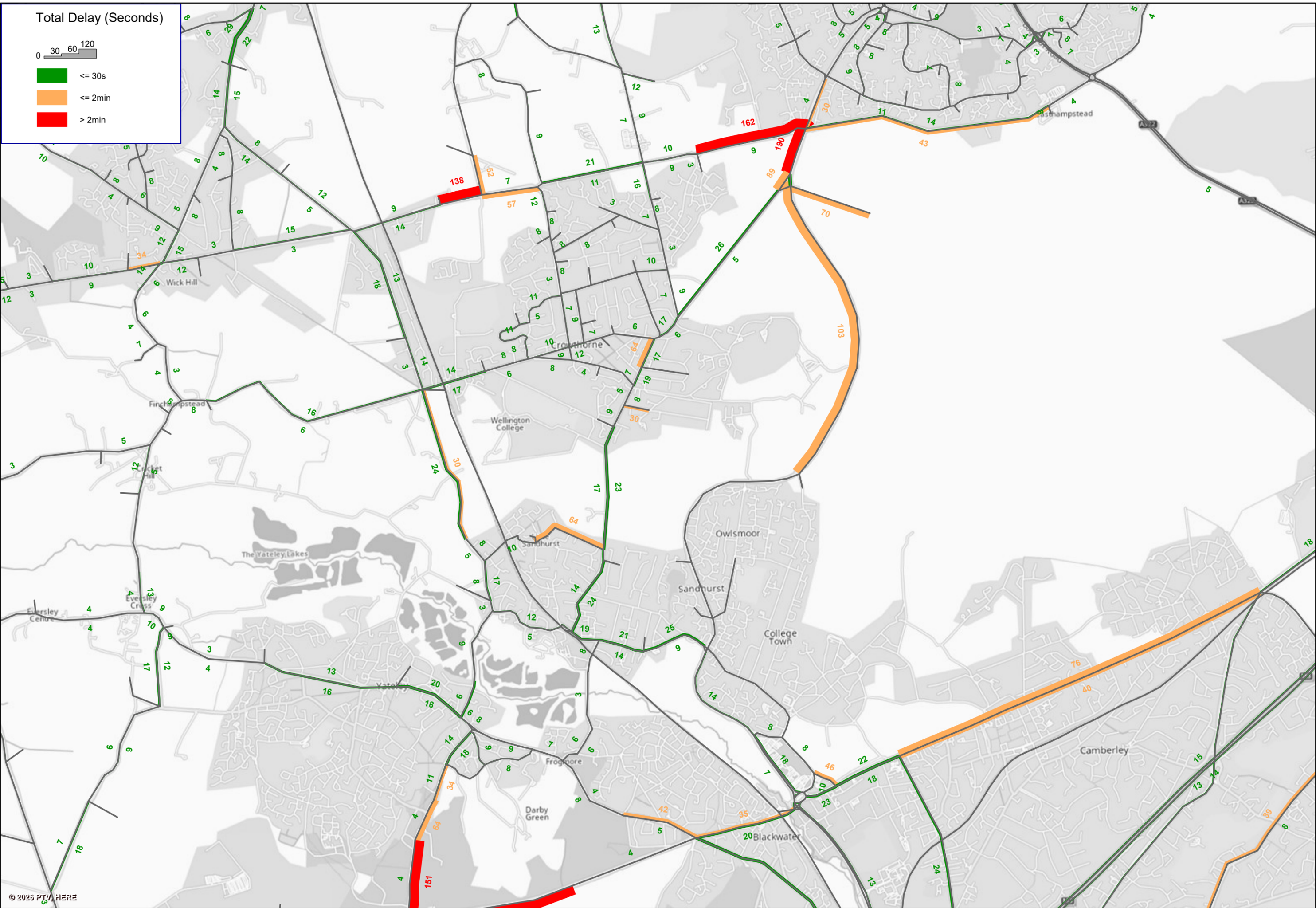
- █ <= 30s
- █ <= 2min
- █ > 2min



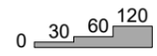
Total Delay (Seconds)

0 30 60 120

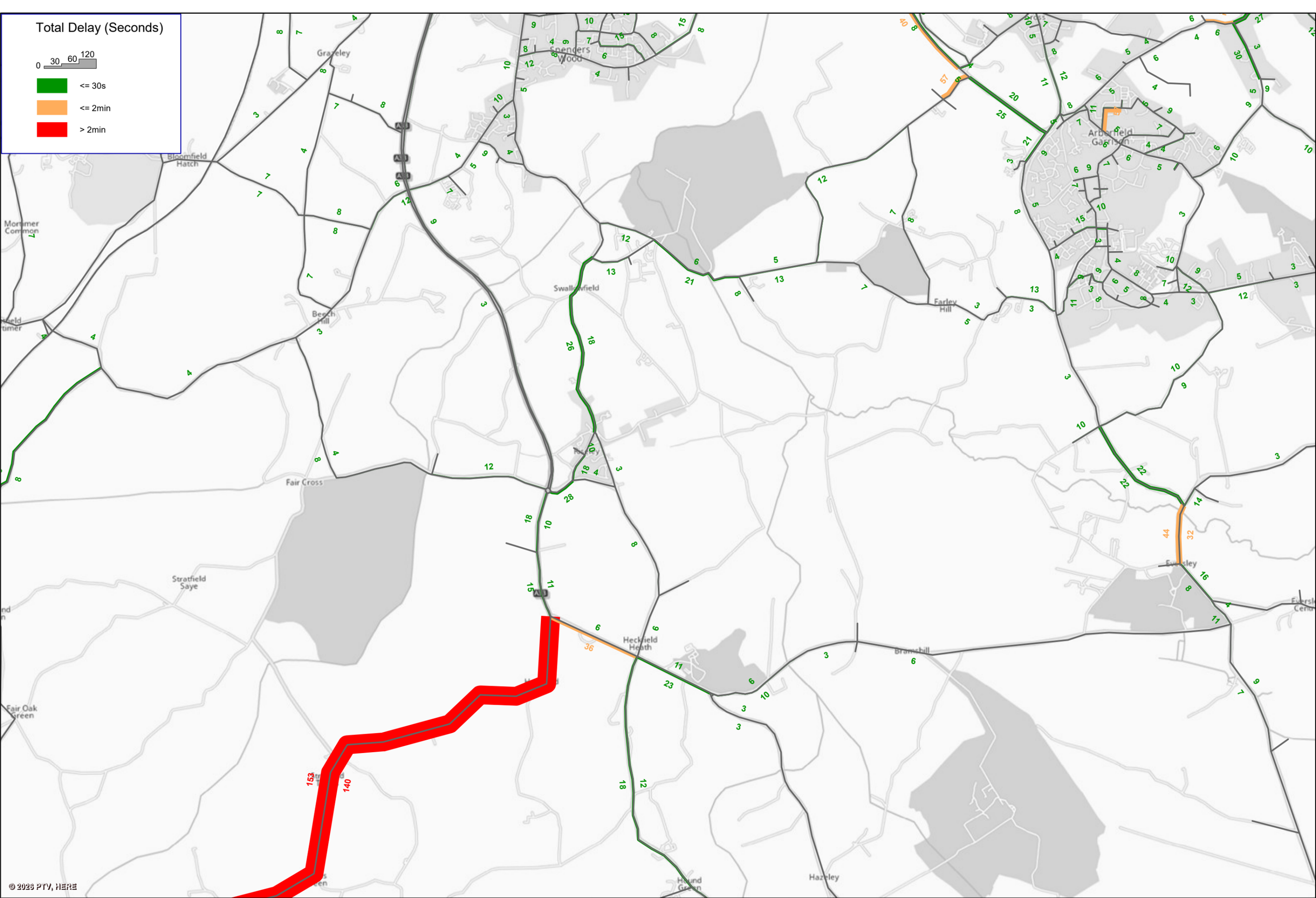
- █ <= 30s
- █ <= 2min
- █ > 2min



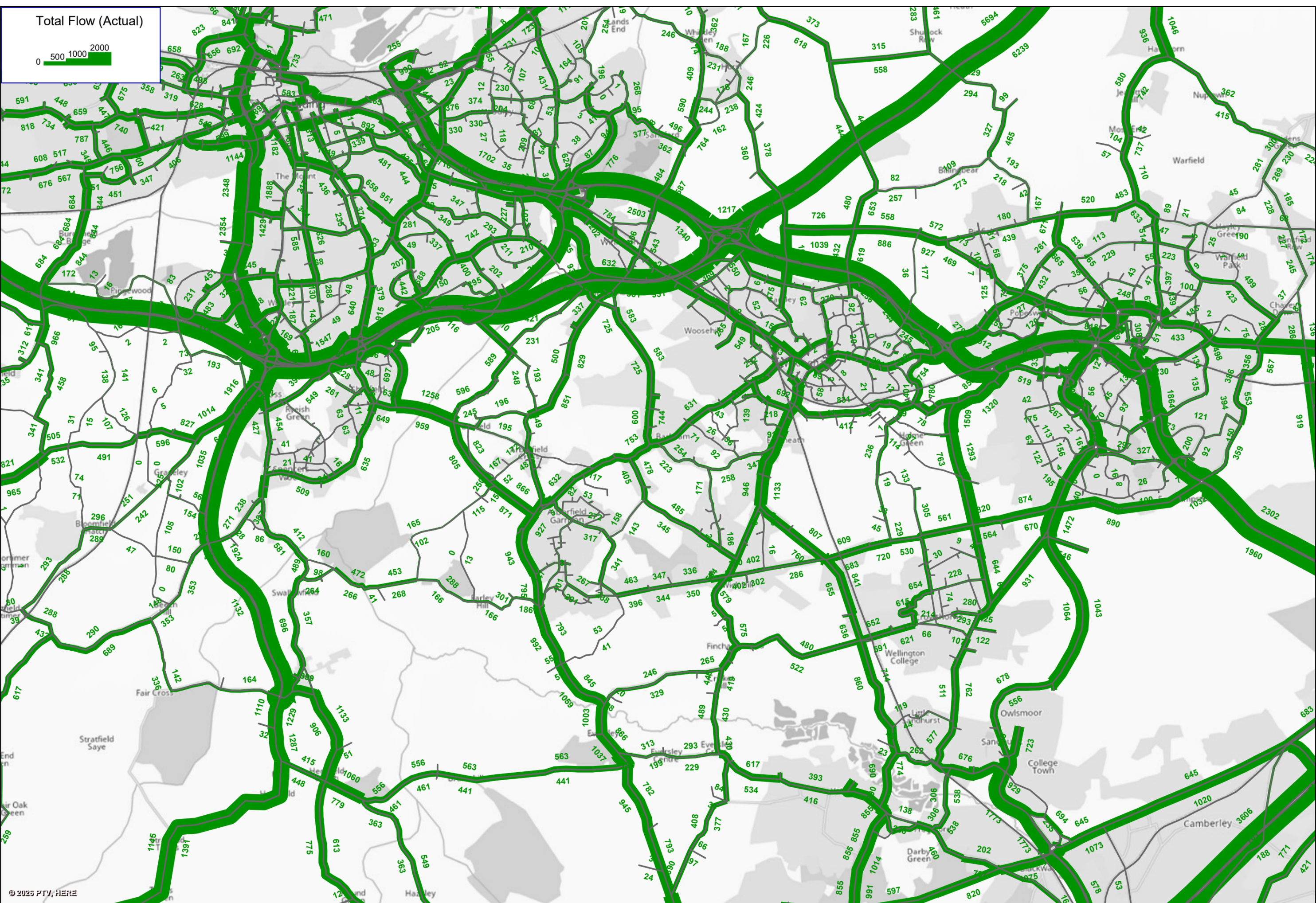
Total Delay (Seconds)



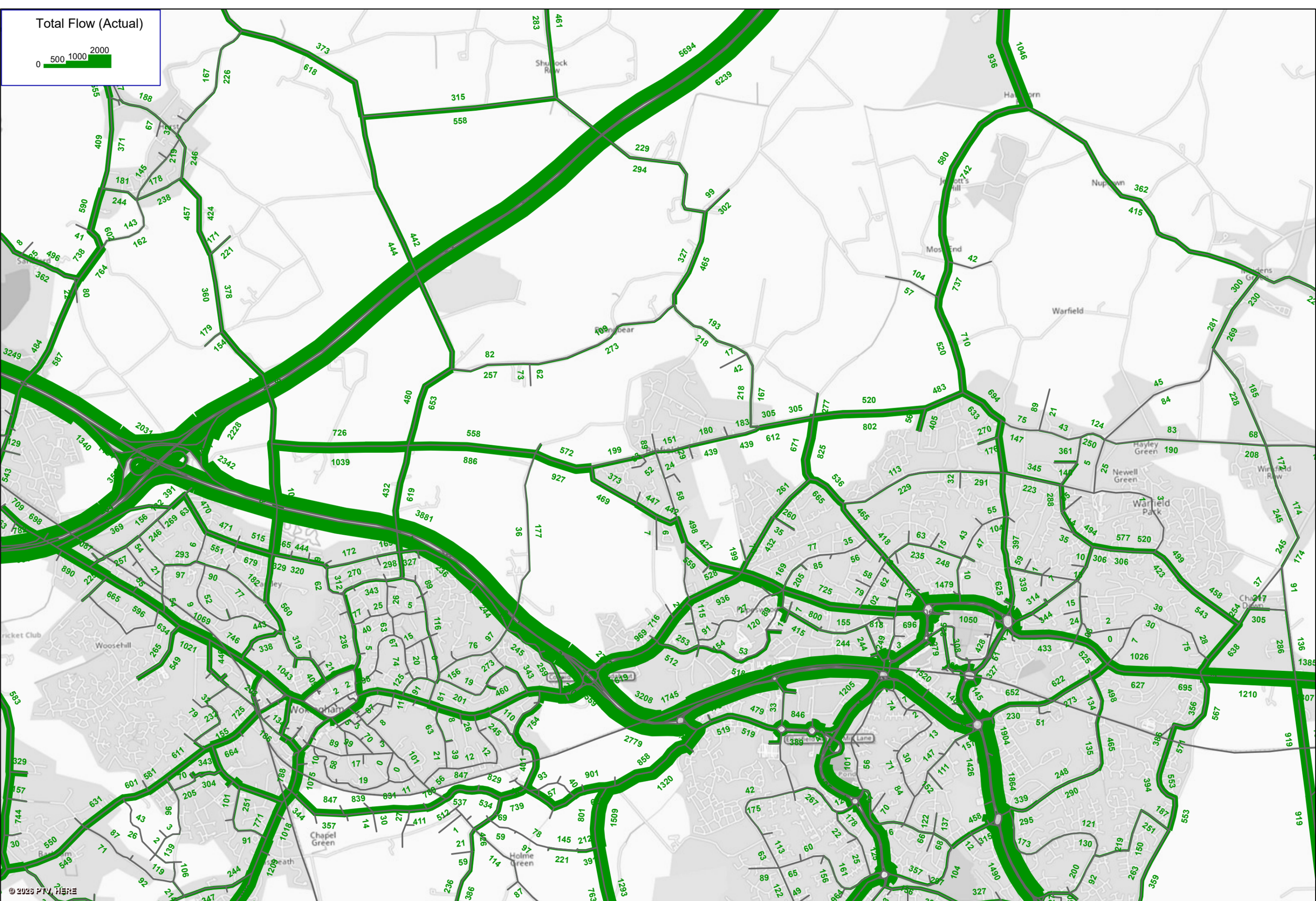
- █ <= 30s
- █ <= 2min
- █ > 2min



Total Flow (Actual)



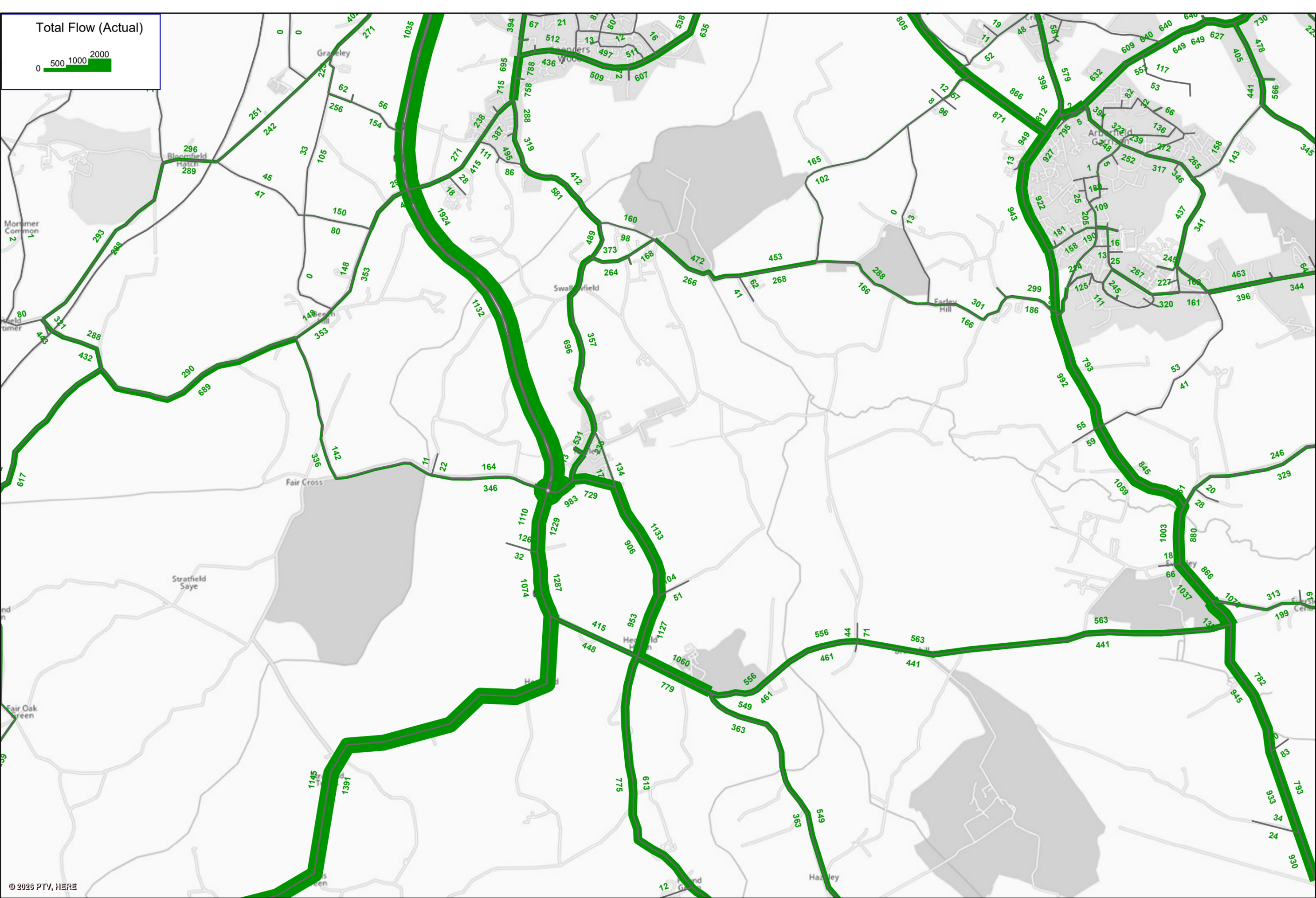
Total Flow (Actual)



Total Flow (Actual)



Total Flow (Actual)



Total Delay (Seconds)

0 30 60 120

- █ <= 30s
- █ <= 2min
- █ > 2min



Total Delay (Seconds)

0 30 60 120

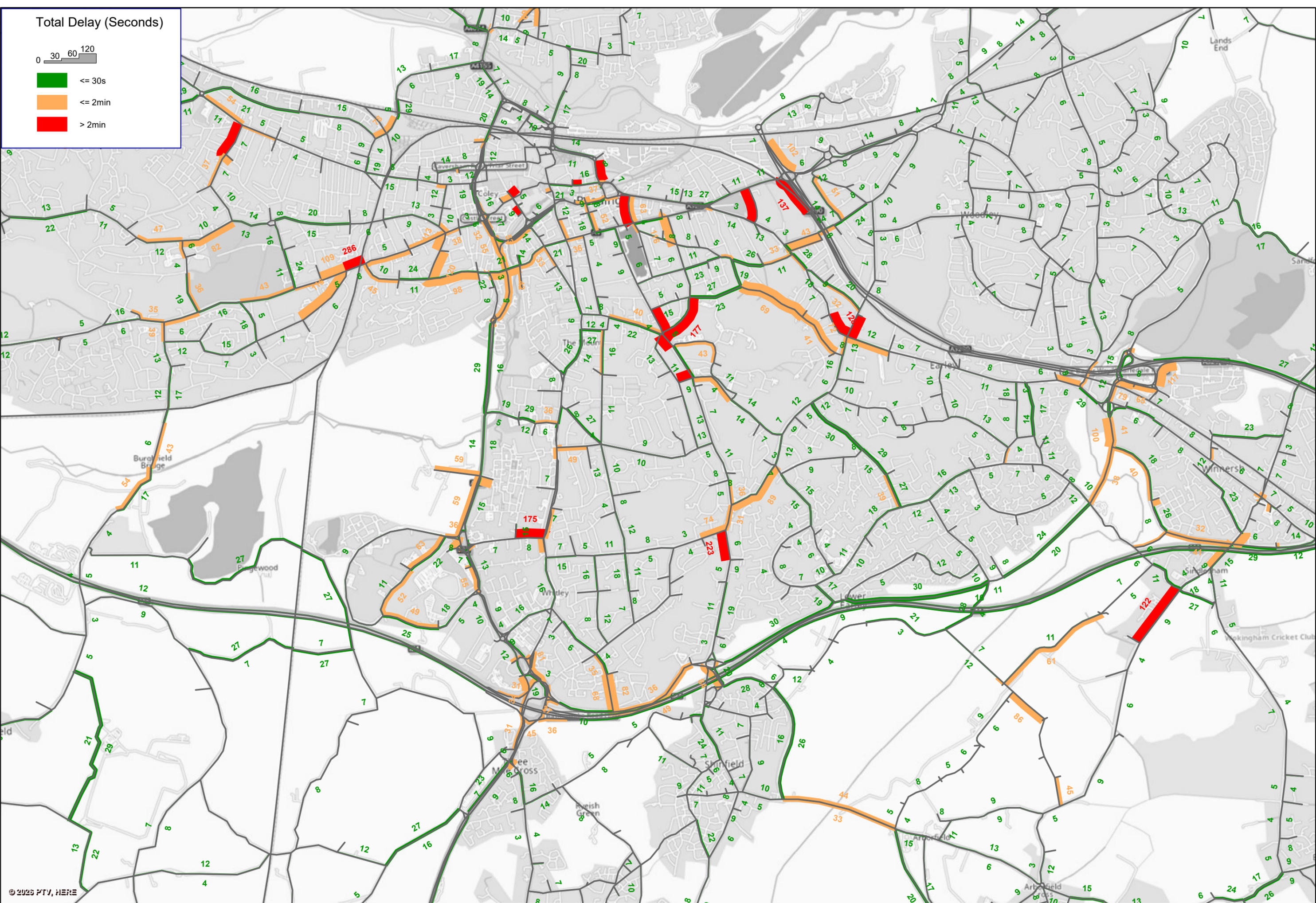
- █ <= 30s
- █ <= 2min
- █ > 2min



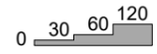
Total Delay (Seconds)

0 30 60 120

- █ <= 30s
- █ <= 2min
- █ > 2min



Total Delay (Seconds)



- █ <= 30s
- █ <= 2min
- █ > 2min

