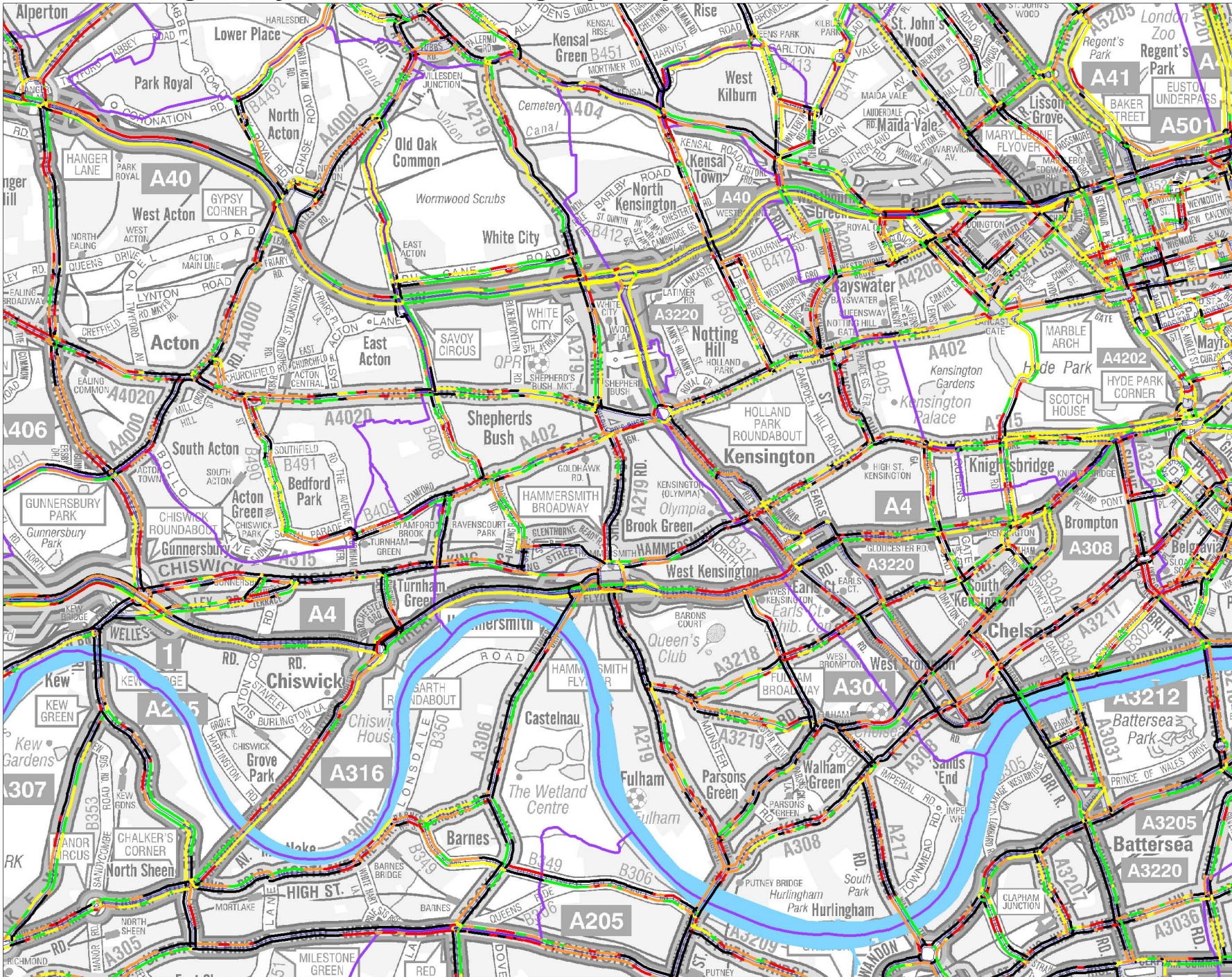


2011-12 Average Delay - AM Peak (Working days only - Mon to Fri)

Hammersmith and Fulham



Network Performance Traffic Analysis Centre

- Note:**
- Network shown is OS ITN links on Network of Interest.
 - AM Peak is 7am to 10am.
 - Delay measurement is peak speed compared to night speed (10pm to 6am - free flow) in mins/km
 - Links with 2 or more observations are shown
 - Both directions are shown
 - Processed as per DfT instructions issued in Apr 09

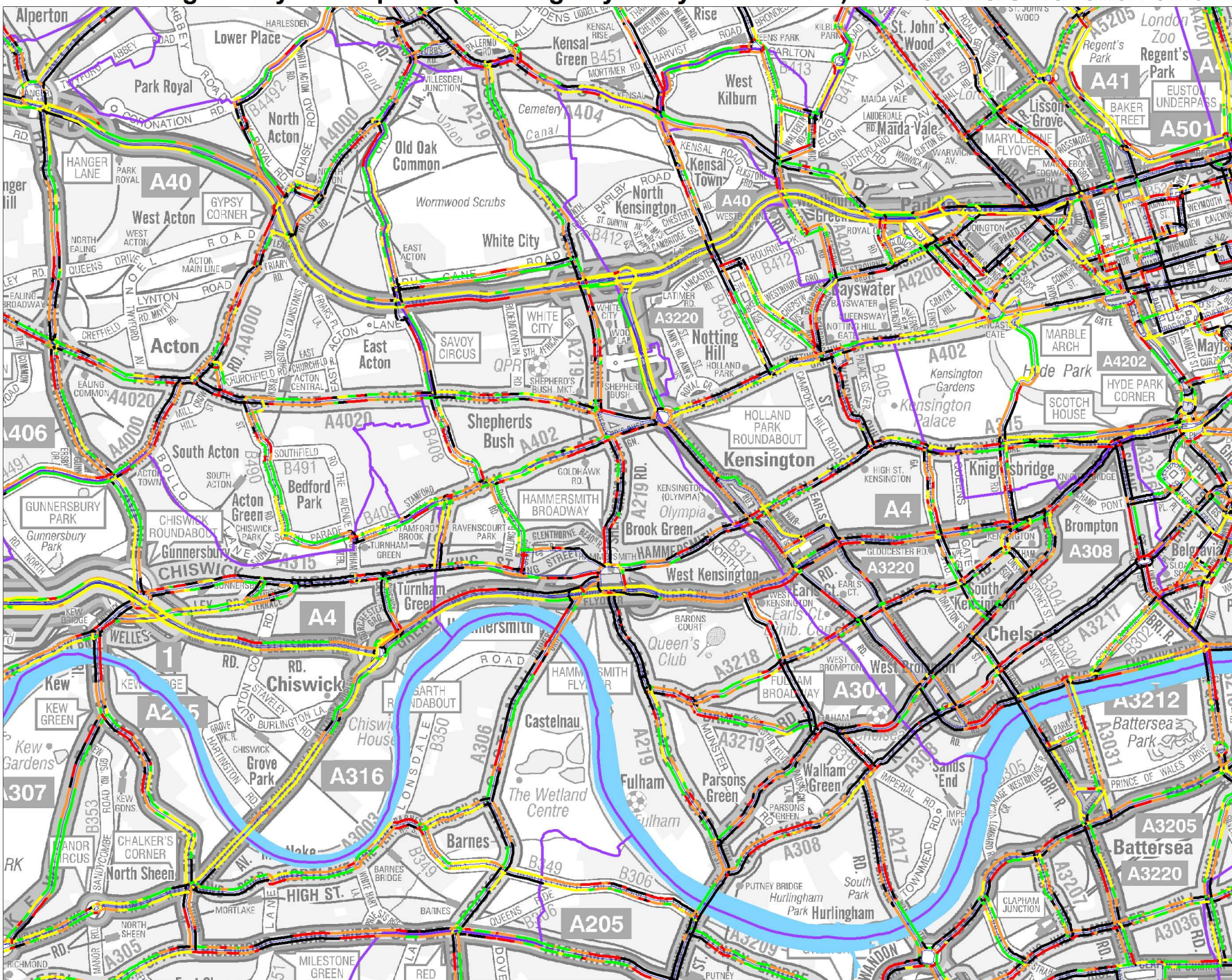


Information derived from data provided by TrafficMaster obtained from vehicles fitted with GPS devices

Delay Measurement (mins per km)

- Greater than 1.5
- 1 to 1.5
- 0.5 to 1
- 0.25 to 0.5
- Less than 0.25
- No Data

2011-12 Average Delay - Inter peak (Working days only - Mon to Fri) Hammersmith and Fulham



Network Performance Traffic Analysis Centre

- Note:**
- Network shown is OS ITN links on Network of Interest.
 - Inter peak is 10am to 4pm.
 - Delay measurement is peak speed compared to night speed (10pm to 6am - free flow) in mins/km
 - Links with 2 or more observations are shown
 - Both directions are shown
 - Processed as per DfT instructions issued in Apr 09



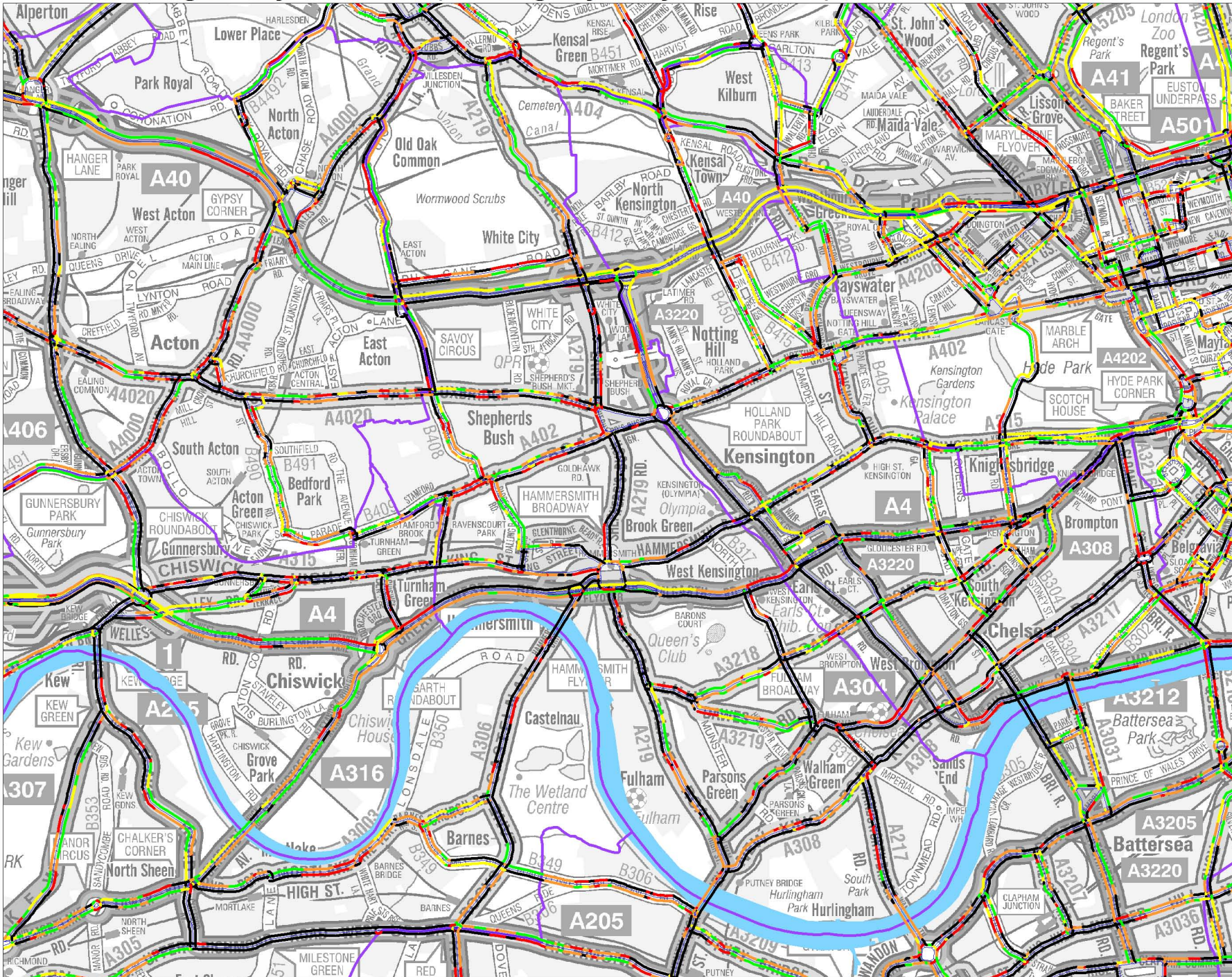
Information derived from data provided by TrafficMaster obtained from vehicles fitted with GPS devices

Delay Measurement (mins per km)

- Greater than 1.5
- 1 to 1.5
- 0.5 to 1
- 0.25 to 0.5
- Less than 0.25
- No Data

2011-12 Average Delay - PM Peak (Working days only - Mon to Fri)

Hammersmith and Fulham



Network Performance Traffic Analysis Centre

Note:

- Network shown is OS ITN links on Network of Interest.
- PM Peak is 4pm to 7pm.
- Delay measurement is peak speed compared to night speed (10pm to 6am - free flow) in mins/km
- Links with 2 or more observations are shown
- Both directions are shown
- Processed as per DfT instructions issued in Apr 09



Information derived from data provided by TrafficMaster obtained from vehicles fitted with GPS devices

Delay Measurement (mins per km)

- Greater than 1.5
- 1 to 1.5
- 0.5 to 1
- 0.25 to 0.5
- Less than 0.25
- No Data