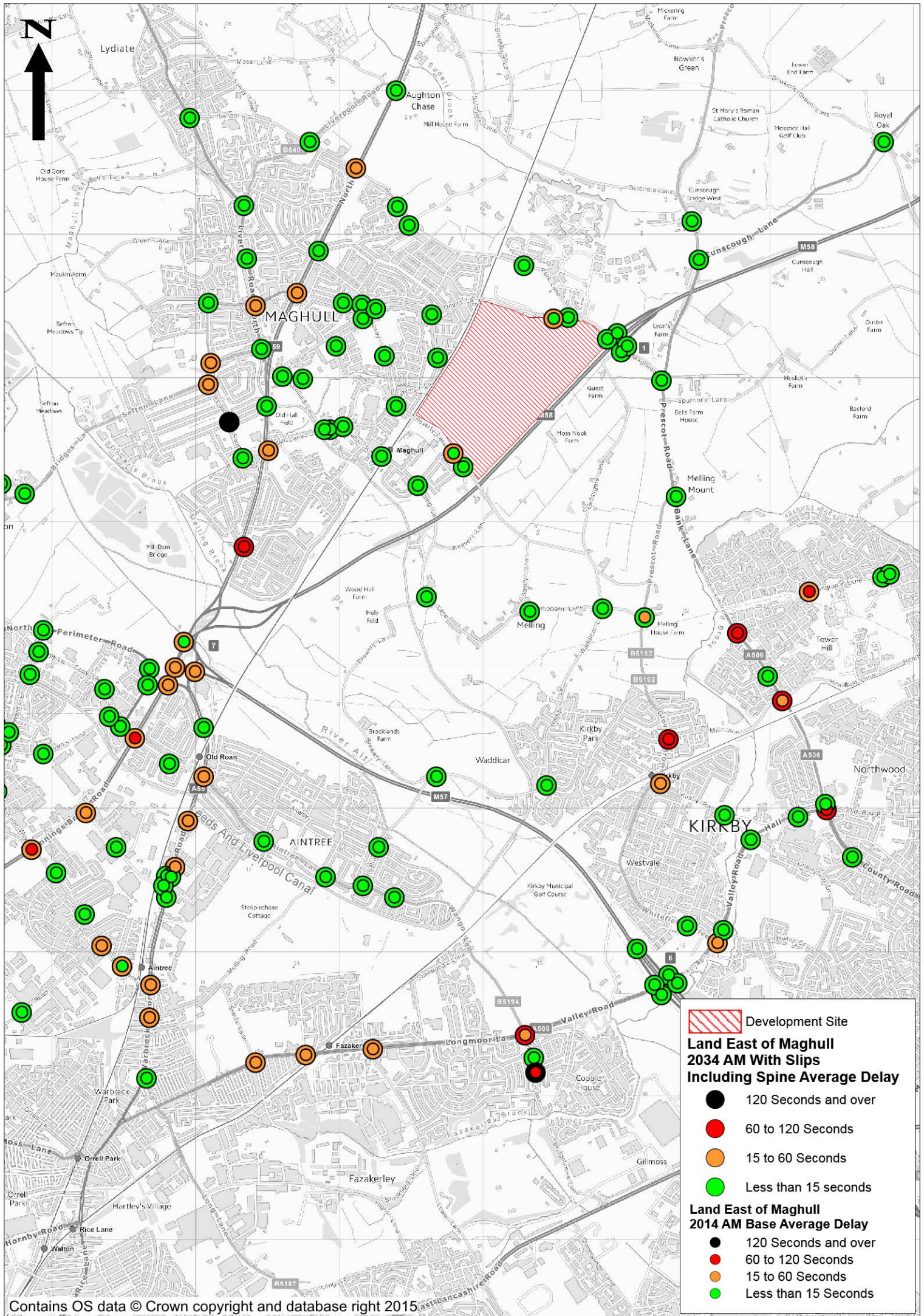


**Land East of Maghull
2034 AM Peak Junction Stress Plots**

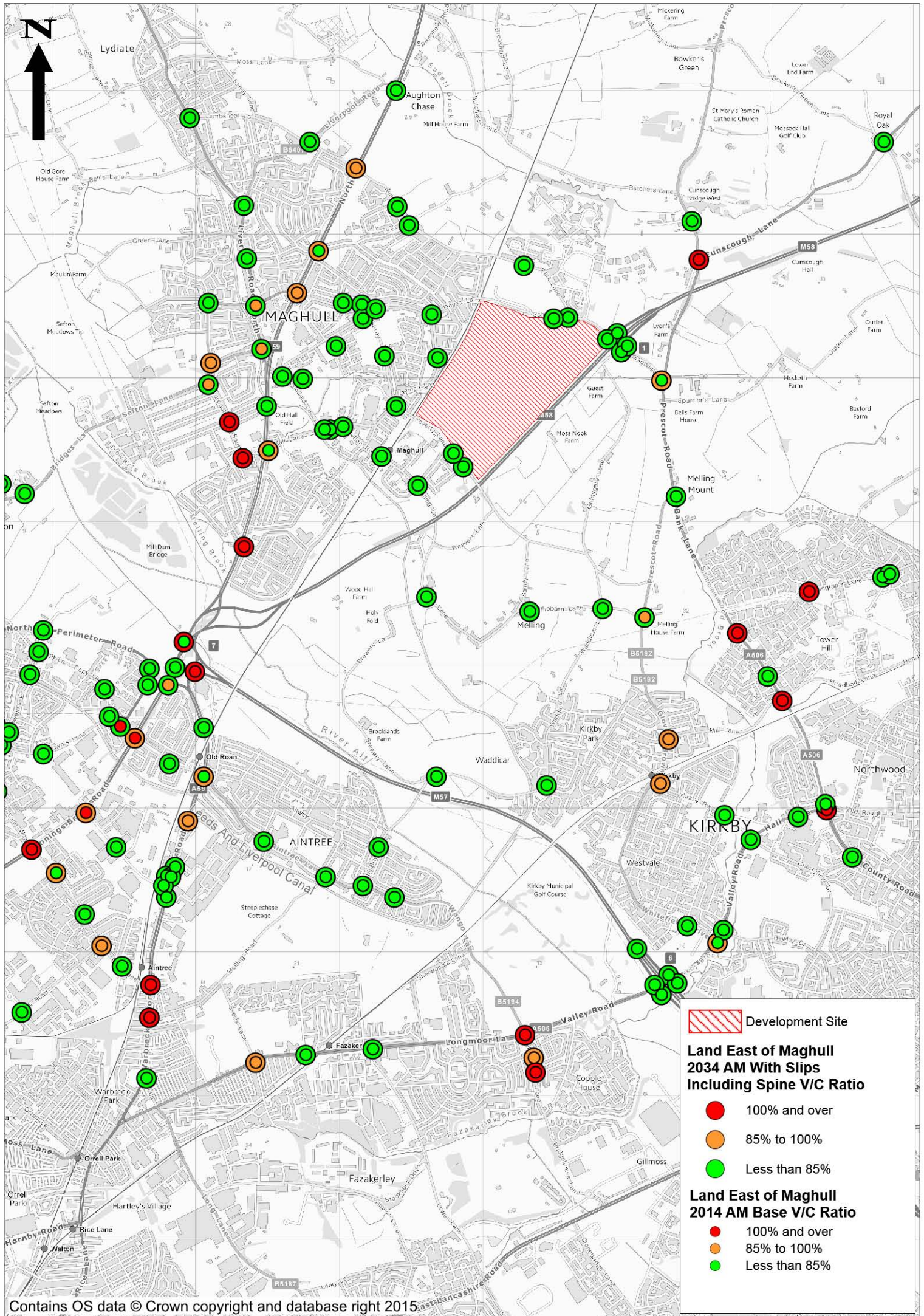


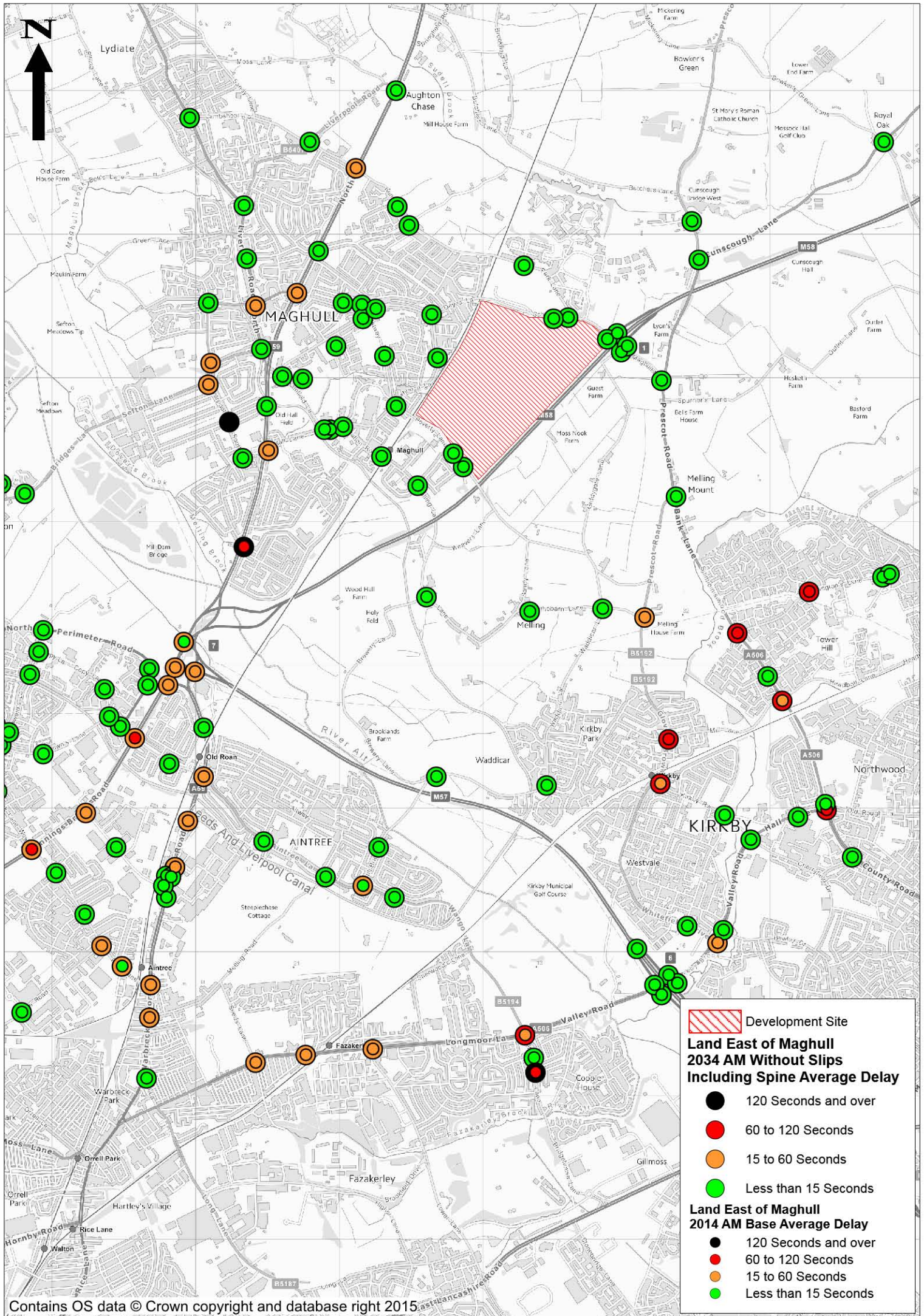
Development Site
 Land East of Maghull
 2034 AM With Slips
 Including Spine Average Delay

- 120 Seconds and over
- 60 to 120 Seconds
- 15 to 60 Seconds
- Less than 15 seconds

Land East of Maghull
 2014 AM Base Average Delay

- 120 Seconds and over
- 60 to 120 Seconds
- 15 to 60 Seconds
- Less than 15 Seconds



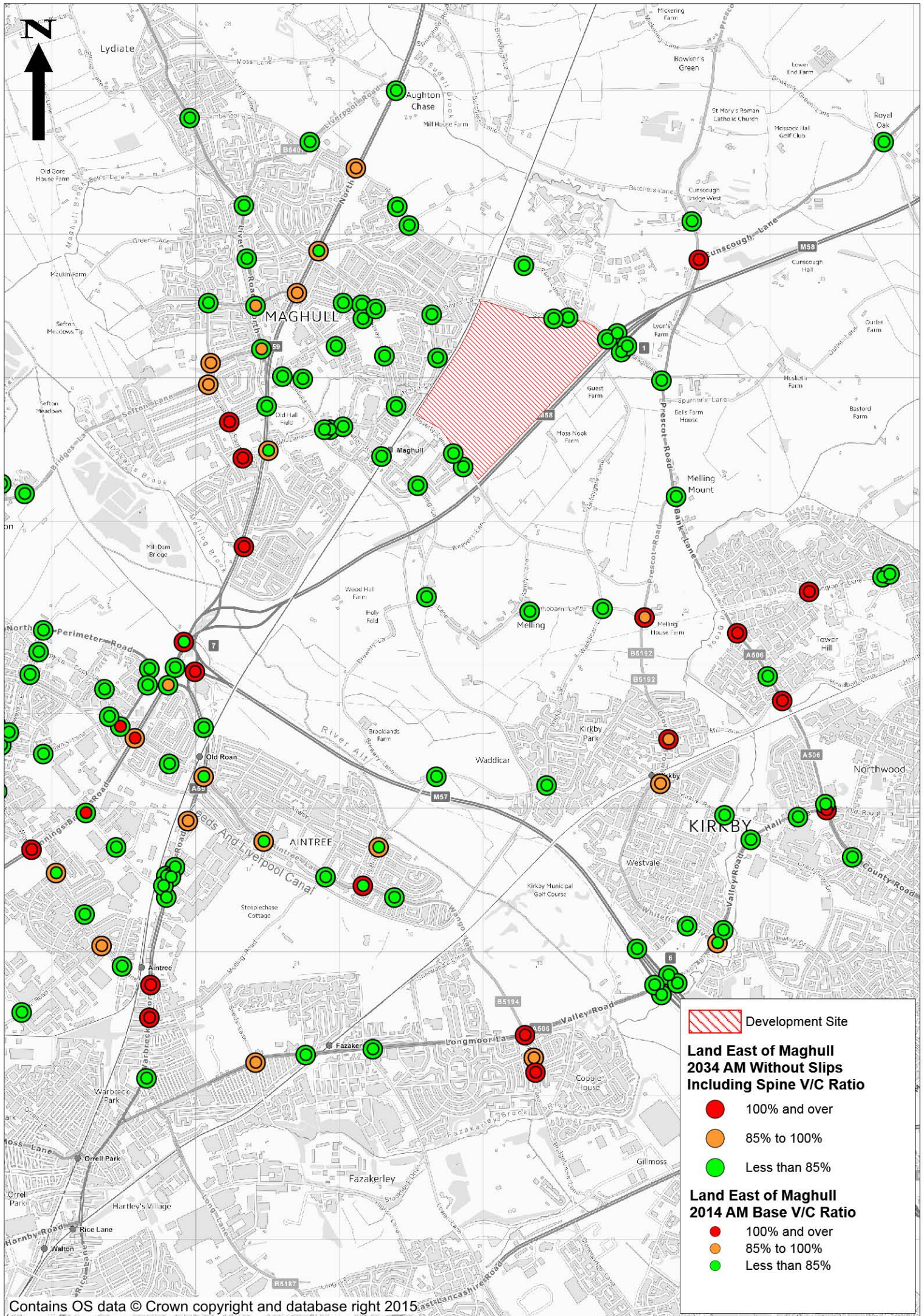



Development Site
 Land East of Maghull
 2034 AM Without Slips
 Including Spine Average Delay

- 120 Seconds and over
- 60 to 120 Seconds
- 15 to 60 Seconds
- Less than 15 Seconds




Land East of Maghull
 2014 AM Base Average Delay

- 120 Seconds and over
- 60 to 120 Seconds
- 15 to 60 Seconds
- Less than 15 Seconds






 Development Site

**Land East of Maghull
2034 AM Without Slips
Including Spine V/C Ratio**

-  100% and over
-  85% to 100%
-  Less than 85%

**Land East of Maghull
2014 AM Base V/C Ratio**

-  100% and over
-  85% to 100%
-  Less than 85%

**Land East of Maghull
2034 PM Peak Junction Stress Plots**

