

Report on the number of speeding vehicles between 11 Sep – 24 Sep 2015.

Belvoir Road. Camera near bridge. Monitoring Southbound traffic (towards A52).

Notes

The figures below show some anomalies between the 11 and 16 Sep. The number of recorded vehicles is very low compared to the rest of the period. It is hard to explain why. Although if there was significant construction-traffic movements in and out of 'The Wickets' housing development over that period, it would have slowed traffic as they travelled towards the A52.

From the 17 Sep onwards, the figures are more as we would expect. However, there has been a definite drop in the average number of drivers speeding at 36mph over this period compared with a Belvoir Road monitoring from 2014. At that time, 24.7% of drivers were 36mph+. Now it has reduced to 17%. The construction traffic could explain this.

That said, a high speed of 65mph recorded at 14.43 on Thursday 17 Sept is outrageous! This is when parents, usually with small children are heading along or crossing Belvoir Road towards the primary school.

	Total vehicles	Highest speed	Average speed	Number 36+	% of cars 36+
11 Sep	115	39	30.3	12	10
12 Sep	103	44	30.4	16	16
13 Sep	143	50	31.0	25	17
14 Sep	142	40	30.6	19	13
15 Sep	211	45	31.1	26	12
16 Sep	447	54	31.2	75	17
17 Sep	744	65	31.9	119	16
18 Sep	819	50	31.1	132	16
19 Sep	664	53	32.6	175	26
20 Sep	623	55	31.9	144	23
21 Sep	634	51	31.4	107	17
22 Sep	741	52	31.8	162	22
23 Sep	803	52	30.9	127	16
24 Sep	813	51	31.8	131	16
Average	500	65*	31.3	91	17%
or					
highest*					
Recent Comparisons					
Grant Rd	947	71*	33.0	312	33%
N'ton	717	79*	34.2	237	33%

- Vehicles travelling at under 22mph have been excluded from the figures
- The shaded boxes are Saturday and Sunday