

	Feb (1 week)	March (less 3 days)	April 26	May 26	Outbound Total	Inbound Comparisons
Moor Road (Vehicle numbers)	4299	15642	17310	21468	58,719	
East Road (Vehicle numbers)	4580	18524	20630	24324	68,058	
Ladywell (Vehicles numbers)	2577	11158	12404	12740	38,879	
Total Vehicles	11456	45324	50344	58532	165,656	
Days (In the month)	7	28	30	31	96	
Moor Road (Vehicles per day)	614	559	577	693	612	609
East Road (Vehicle per day)	654	662	688	785	709	915
Ladywell (Vehicles per day)	368	399	413	411	405	353
Total Vehicles per day	1637	1619	1678	1888	1,726	1878
Moor Road over 30 mph	899	3845	4274	5251	14,269	
East Road over 30 mph	12	45	51	52	160	
Ladywell over 30 mph	561	2643	2707	2833	8,744	
Total Vehicles over 30 mph	1472	6533	7032	8136	23,173	
Moor Road over 30 mph as %	20.91%	24.58%	24.69%	24.46%	24.30%	22.35%
East Road over 30 mph as %	0.26%	0.24%	0.25%	0.21%	0.24%	0.36%
Ladywell over 30 mph as %	21.77%	23.69%	21.82%	22.24%	22.49%	38.22%
Total Vehicles over 30 mph as %	12.85%	14.41%	13.97%	13.90%	13.99%	14.62%

Notes

- 1) Vehicles counted is towards camera only. Now pointing outbound from the village. Signs turned on 23/02/26.
- 2) Total vehicles per day is an average calculated by dividing the total number by the number of days in the month.
- 3) Number of vehicles on any one day may exceed this average especially if there are hold ups on the A66 or A1M.
- 4) Fastest speeder - Moor Road 55mph on 22/05/2026 at 23:00pm.
- 4) Fastest speeder - East Road 40 mph on 06/05/2026 at 05:25am.
- 4) Fastest speeder - Ladywell 55 mph on 04/05/2026 at 21:00pm.
- 5) Volume on Moor Road morning of 15th May 2026 (MPC meeting with Highways) 7:00am to 12:00 Noon = 565 vehicles. Week before = 253.
- 6) Speeds - All 3 roads have high maximum speeds. 55 mph again on Moor Road at 23:00pm. **Downright dangerous.**
- 7) Volumes up significantly on April by 210 vehicles per day split evenly between Moor Road and East Road.
- 8) Comparisons column shows data from 18 months of Inbound. Total volumes per day are less Outbound. % speeders total very similar.