

	Feb (1 week)	Outbound 1 week	Inbound* Jan 26
Moor Road (Vehicle numbers)	4299	4,299	5369
East Road (Vehicle numbers)	4580	4,580	6960
Ladywell (Vehicles numbers)	2577	2,577	2583
<b>Total Vehicles</b>	<b>11456</b>	<b>11,456</b>	<b>14,913</b>
Days (In the month)	7	7	7
Moor Road (Vehicles per day)	614	614	767
East Road (Vehicle per day)	654	654	994
Ladywell (Vehicles per day)	368	368	369
<b>Total Vehicles per day</b>	<b>1637</b>	<b>1,637</b>	<b>2130</b>
Moor Road over 30 mph	899	899	1241
East Road over 30 mph	12	12	11
Ladywell over 30 mph	561	561	942
<b>Total Vehicles over 30 mph</b>	<b>1472</b>	<b>1,472</b>	<b>2195</b>
Moor Road over 30 mph as %	20.91%	20.91%	23.1%
East Road over 30 mph as %	0.26%	0.26%	0.15%
Ladywell over 30 mph as %	21.77%	21.77%	36.5%
<b>Total Vehicles over 30 mph as %</b>	<b>12.85%</b>	<b>12.85%</b>	<b>14.71%</b>

## Notes

- 1) Vehicles counted is towards camera only. Now pointing outbound from the village.
- 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 45mph on 25/02/2026 at 06:05am.
- 4) Fastest speeder - East Road 35 mph on 24/02/2026 at 11:25am.
- 4) Fastest speeder - Ladywell 50 mph on 25/02/2025 at 04:15am.
- 5) \*January volumes have been divided by 31 and multiplied by 7 to get an estimated 1 week figure for comparison. This is a rough approach.
- 6) Initial thoughts..... Volumes - Moor Road busier inbound - East Road much busier inbound and Ladywell volumes nearly equal.
- 7) Initial thoughts ..... Speeds - Moor Road and East Road are similar however Ladywell speeding inbound is much worse than outbound.
- 8) Initial thoughts .... Speed % - Moor Road and Ladywell are high. 20%+ drivers are driving too fast in the very heart of the village.