

TLPC Traffic Data Report (27/11/25 to 30/01/26)

Questions:

1. How fast are drivers going?

How many drivers are speeding 30mph+?

North	South
Total vehicles: 182,139 Speeding vehicles (30mph+): 32,369 Percentage of speeding vehicles: 17.77%	Total vehicles: 151,886 Speeding vehicles (30mph+): 24,719 Percentage of speeding vehicles: 16.27%

How many are speeding seriously 35mph+?

North	South
Seriously speeding vehicles (35mph+): 6,526 Percentage of seriously speeding vehicles: 3.58%	Seriously speeding vehicles (35mph+): 4,324 Percentage of seriously speeding vehicles: 2.85%

Conclusion: North is currently worse for speeding overall by a small margin.

2. Has this improved or got worse over time?

Data from March 2024:

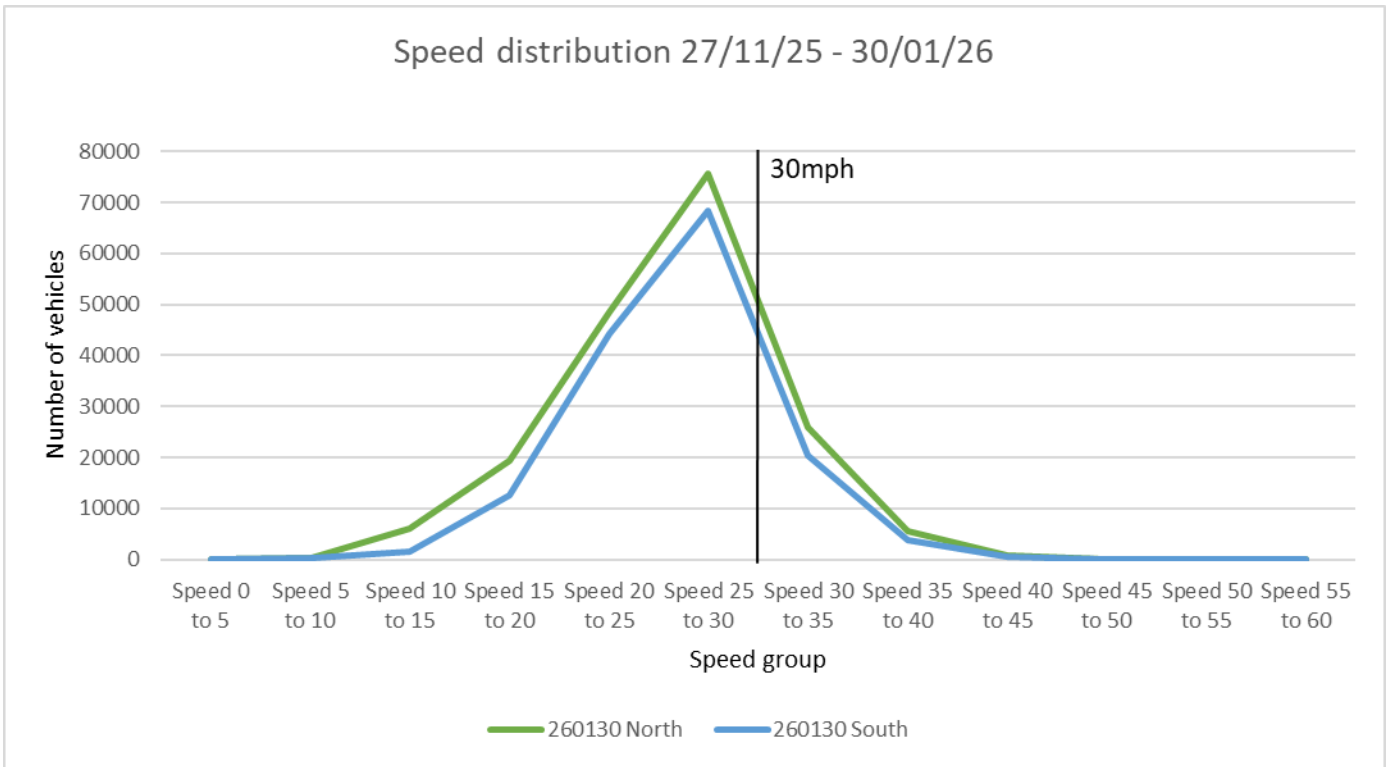
North (29/02/2024 - 26/03/2024)	South (data is from 07/02, but only used data from 29/02/2024 - 26/03/24)
Total vehicles: 62,441 Speeding vehicles (30mph+): 10,953 Percentage of speeding vehicles: 17.54%	Total vehicles: 74,498 Speeding vehicles (30mph+): 14,768 Percentage of speeding vehicles: 19.82%
Seriously speeding vehicles (35mph+): 1,870 Percentage of seriously speeding vehicles: 2.99%	Seriously speeding vehicles (35mph+): 3,486 Percentage of seriously speeding vehicles: 4.68%

Difference between March 2024 and January 2026:

North speeding: 0.23% worse	South speeding: 3.55% better
North seriously speeding: 0.59% worse	South seriously speeding: 1.83% better

Conclusion: North is almost the same but a tiny bit worse, south is slightly improved.

3. Overall speed distribution of all vehicles:



4. What time(s) of day is speeding worst?

Chart shows all vehicles over all days going 30mph+

