

Spot Speed Survey Histogram

Glossary of Relevant Spot Speed Survey Terms



Fallowfield Road between Barran Street & Larkin Drive

At a point approximately 200 m west of Barran Street

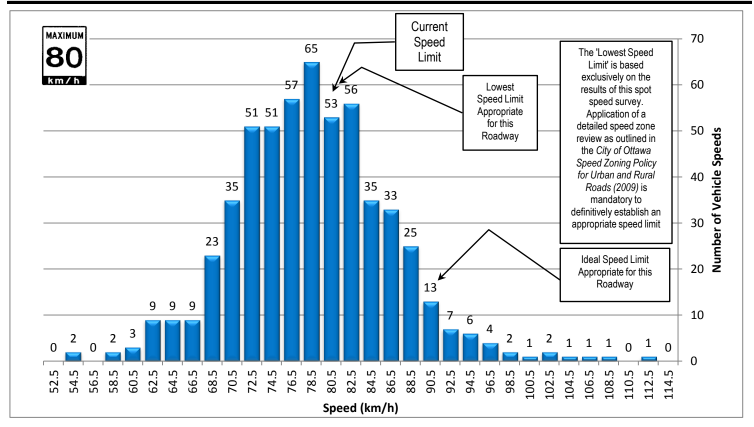
Barrhaven Ward: 3 Ottawa, ON

Wednesday 16 September 2020 Road Surface: Asphalt Road Condition: Dry

Weather: Partly Cloudy Survey Hours: 1130-1330

Notes: The high speed vehicle was a Mercedes travelling westbound and is not included in the summary.

Spot Speed Survey Histogram - All Vehicles - Combined Directions



Glossary of Relevant Spot Speed Survey Terms

Mean Speed: The average speed, calculated as the sum of all speeds divided by the number of speed observations.

Median Speed The speed that equally divides the distribution of spot speeds; 50 % of observed speeds are higher than the median;

50 % of the observed speeds are lower than the median.

Mode: The number that occurs most frequently in a series of numbers.

Pace Speed: The 16 km/h (typically, 15 km/h) increment in speeds that encompass the highest portion of observed speeds;

often, the pace speed range is the mean speed plus/minus 8 km/h.

85th percentile Speed: The speed at or below which 85 % of a sample of free-flowing vehicles is travelling (based on the results of a spot

speed survey). The 85th percentile speed is typically used as a baseline for establishing the speed limit.

DISCLAIMER

The data contained in this data summary are for information purposes only, and may not apply to your situation. Every effort is made to ensure the traffic count or speed survey information is accurate for the survey date provided on the summary, flow chart and/or histogram forms. The author, publisher, and distributor provide no warranty about the content or accuracy of either the summary, flow charts, or histogram. Information provided is subjective. The publisher, author, and distributor shall not be liable for any loss of profit or any other commercial damages resulting from the use of the data.

Printed on: 9/20/2020 thetrafficspecialist@gmail.com Histogram: All Vehicles