

VAS Information January and February 2026

Dalham Road

Speed Distribution

Criterion: [Averages](#) | [Maximum](#) | [Number of vehicles](#) | **[Distribution](#)** | [Percentile](#) | [Data](#) | [Campaigns](#)

Start: 01/01/2026 13:0
Enc: 28/02/2026 23:3
Minimum speed taken into account: 9

Location: Dalham Road
Comments:
Place: Urban 30 mph

Vehicles distribution among velocity range

Incoming vehicles

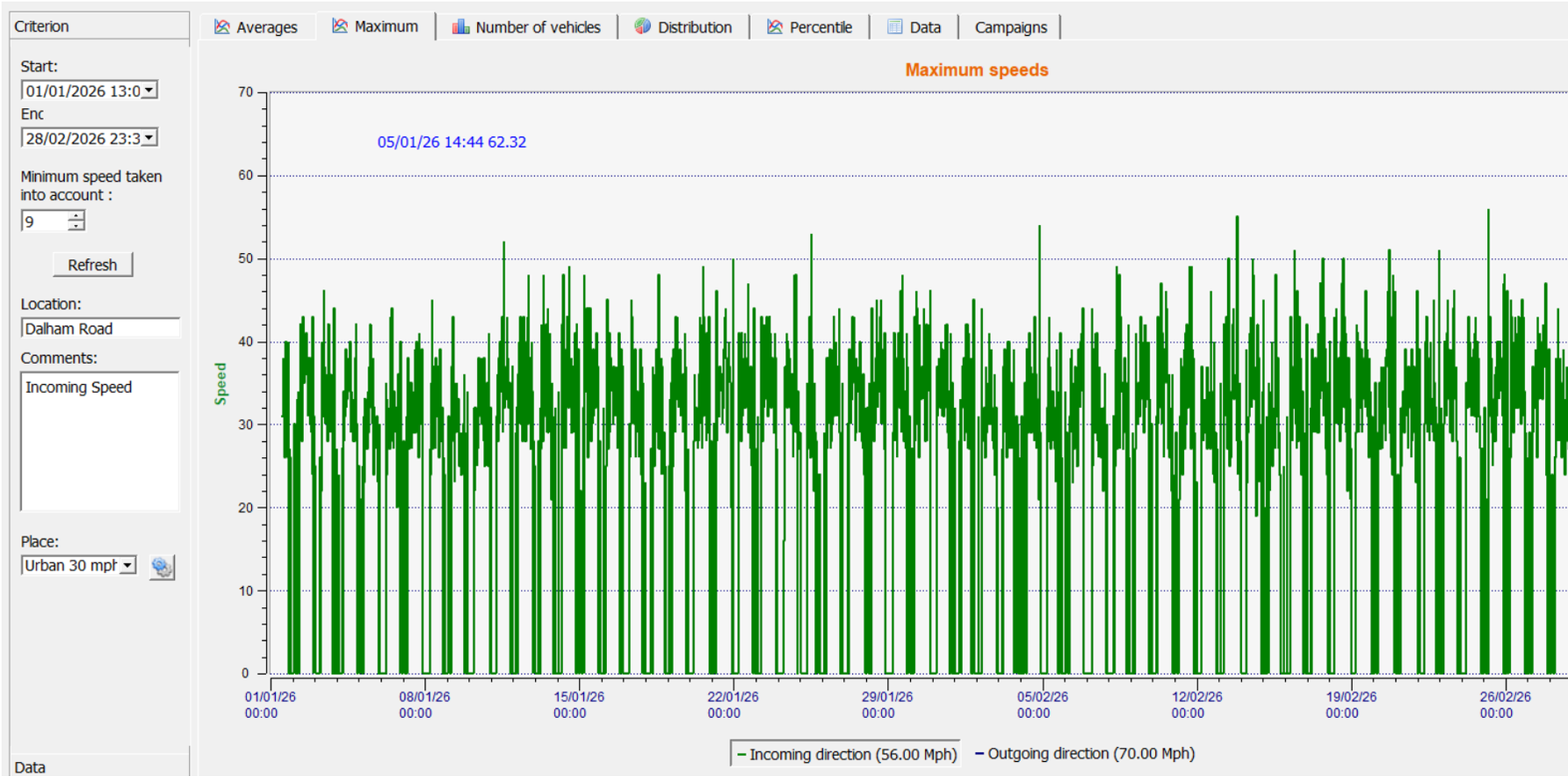
Velocity Range	Count	Percentage
<= 30 Mph	12,906	83.64 %
31 - 35 Mph	1,691	10.96 %
36 - 40 Mph	595	3.86 %
41 - 45 Mph	181	1.17 %
46 - 65 Mph (and more)	57	0.37 %

Outgoing vehicles

Velocity Range	Count	Percentage
<= 30 Mph	15,870	68.00 %
31 - 35 Mph	5,383	23.07 %
36 - 40 Mph	1,644	7.04 %
41 - 45 Mph	332	1.42 %
46 - 65 Mph (and more)	109	0.47 %

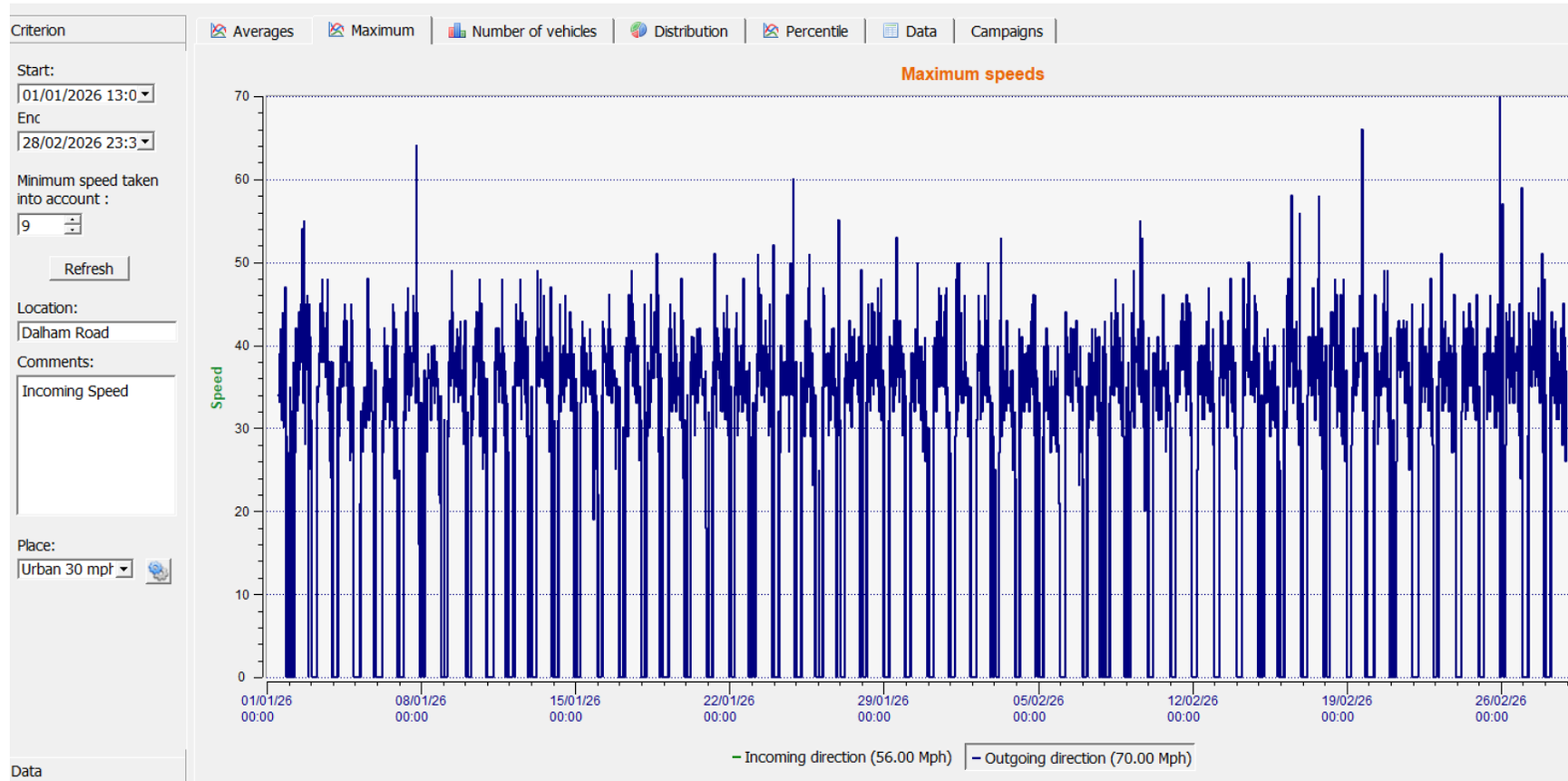
Dalham Road

Maximum Speed Incoming



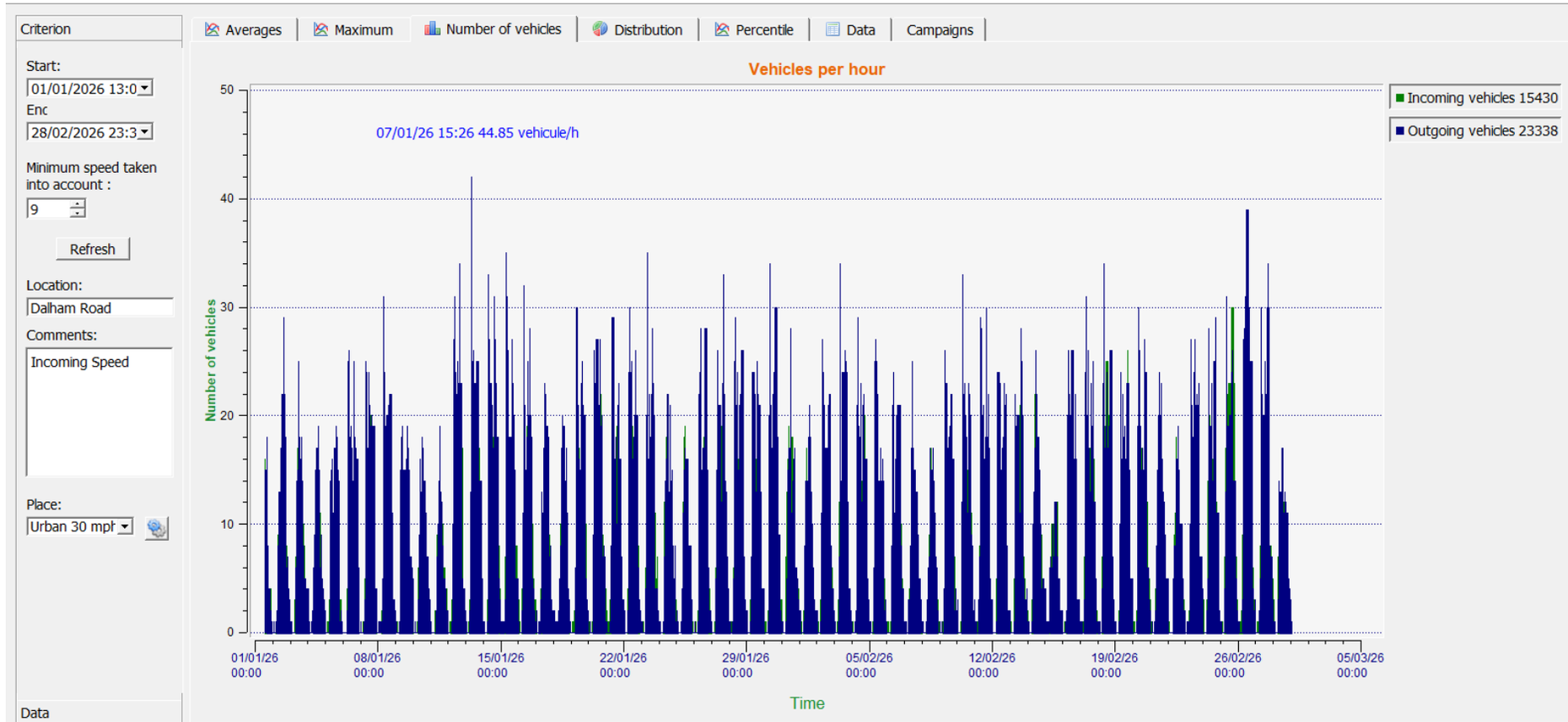
Dalham Road

Maximum Speed Outgoing



Dalham Road

Total vehicle count



Newmarket Road

Speed Distribution



Newmarket Road

Maximum Speed Incoming

Criterion

- Averages
- Maximum
- Number of vehicles
- Distribution
- Percentile
- Data
- Campaigns

Start:

01/01/2026 00:0

Enc

28/02/2026 00:0

Minimum speed taken into account :

9

Refresh

Location:

Newmarket Road

Comments:

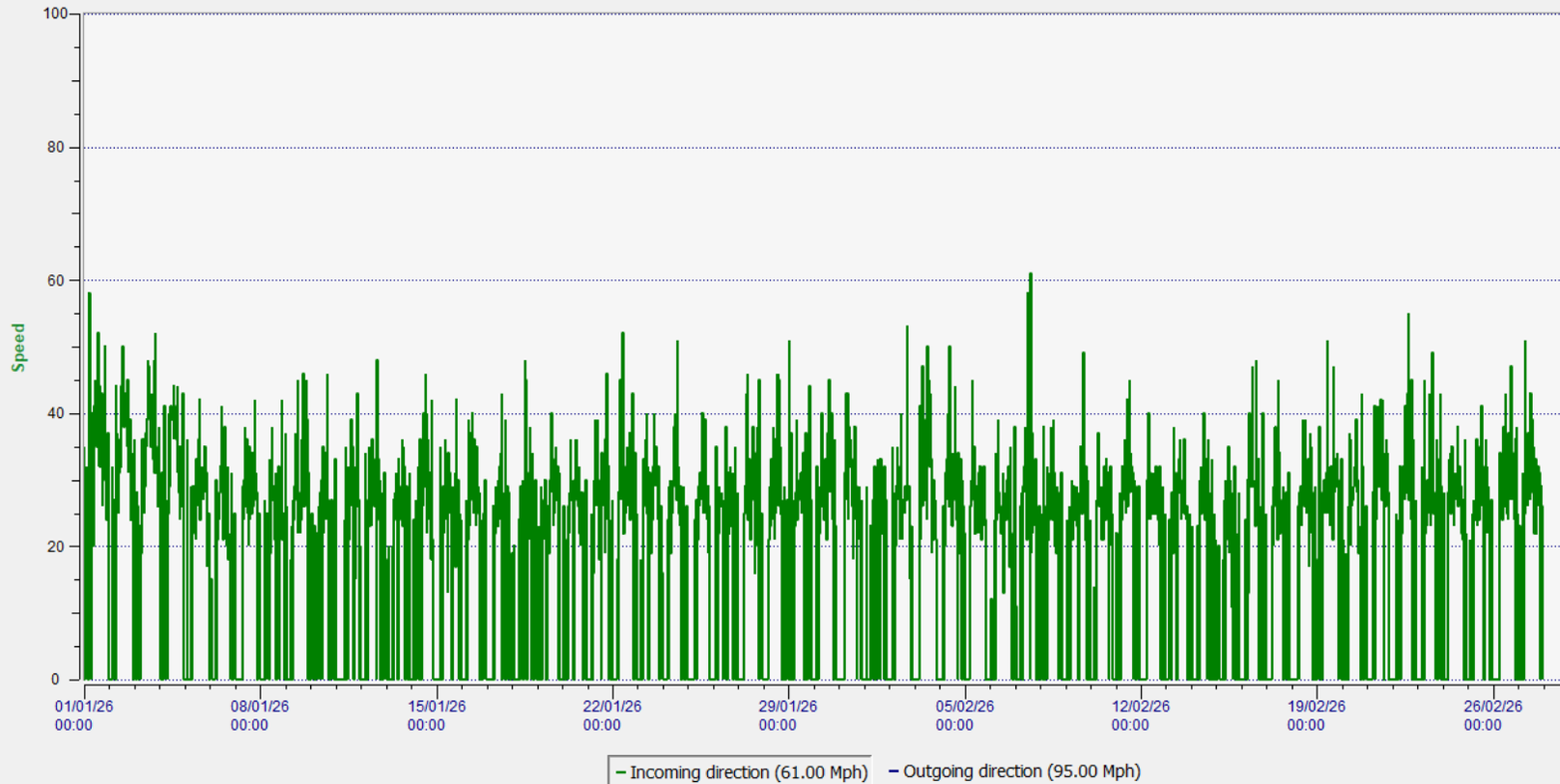
Place:

Urban 30 mpt



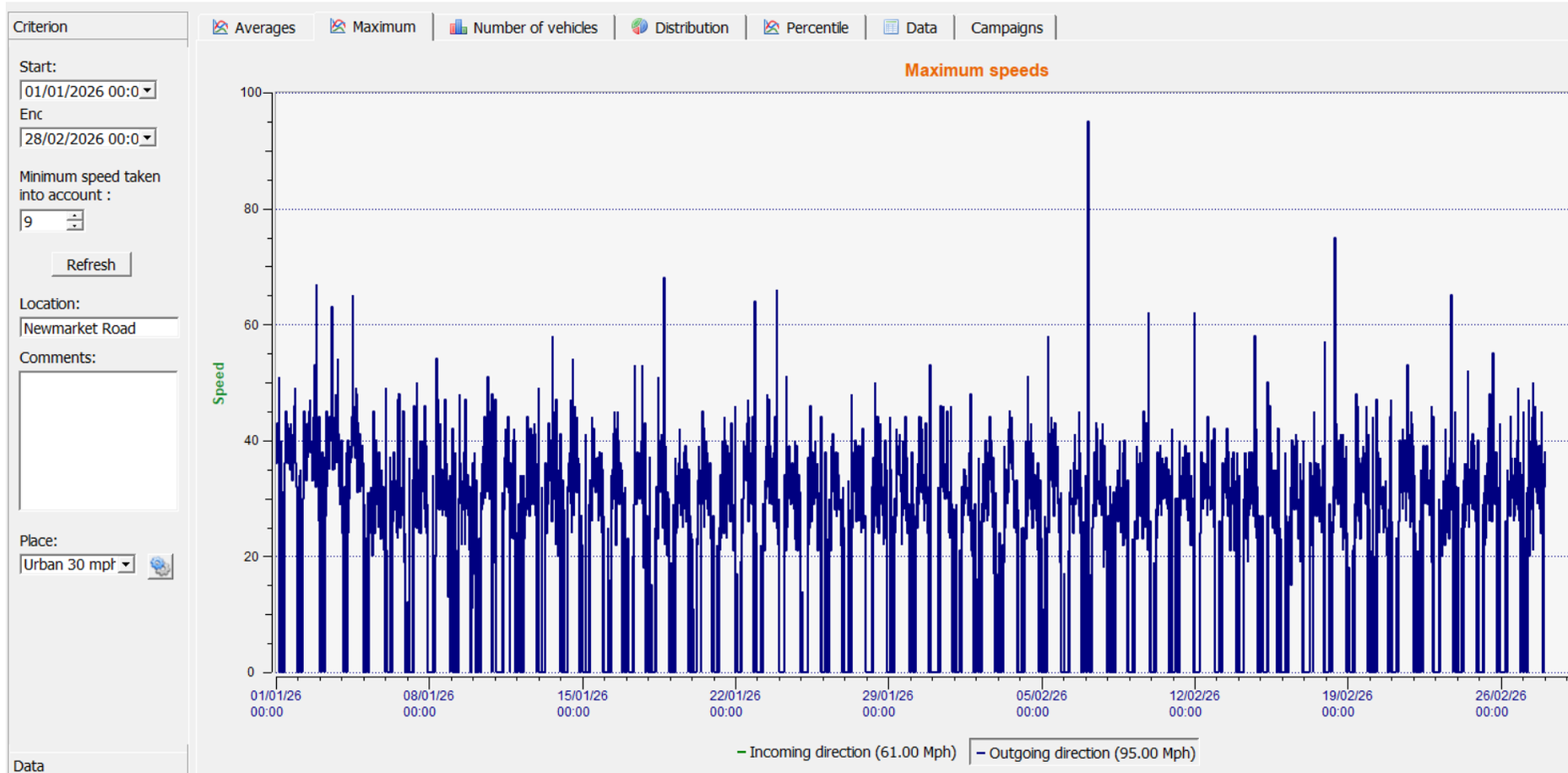
Data

Maximum speeds



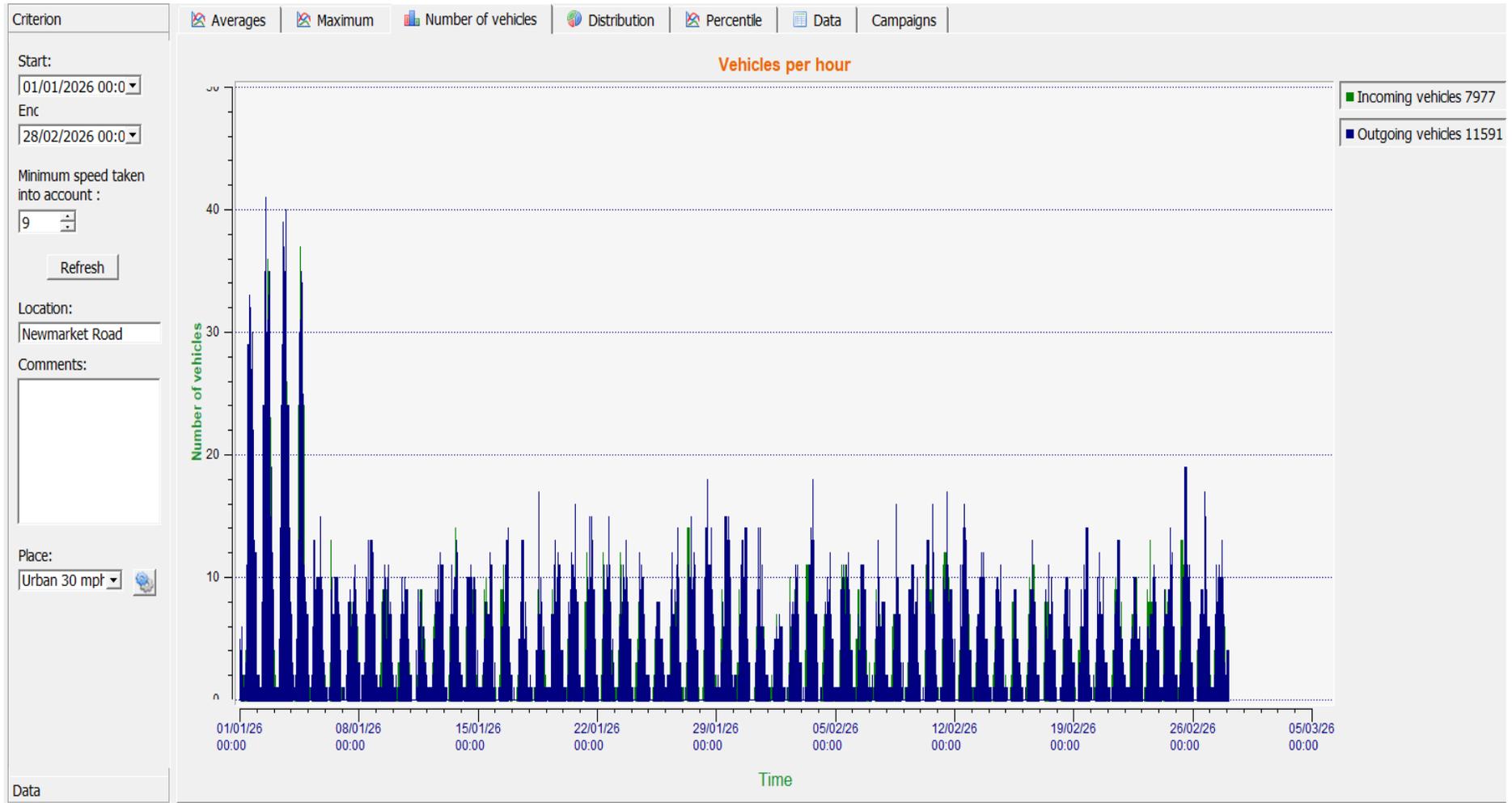
Newmarket Road

Maximum Speed Outgoing



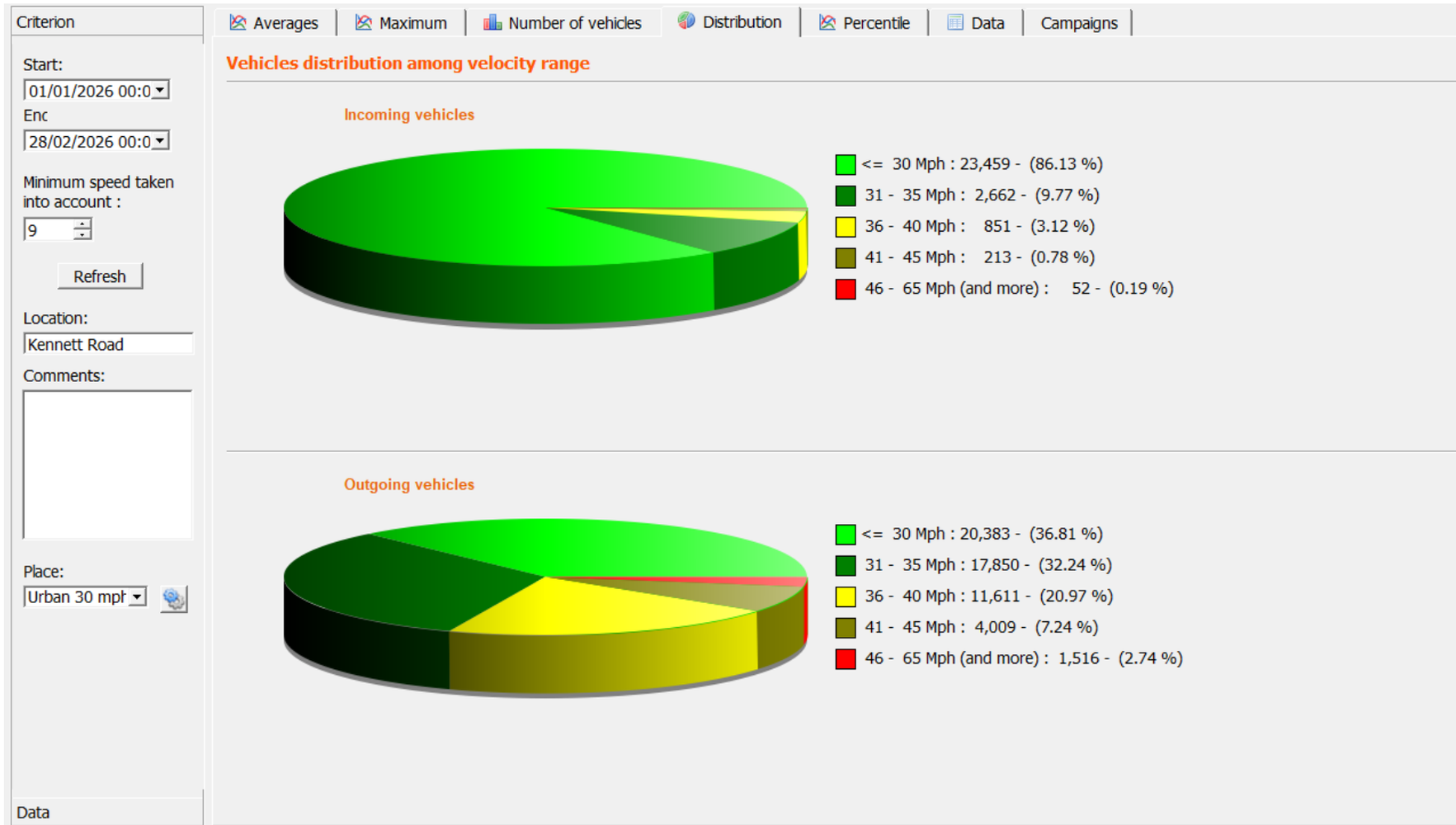
Newmarket Road

Total vehicle count



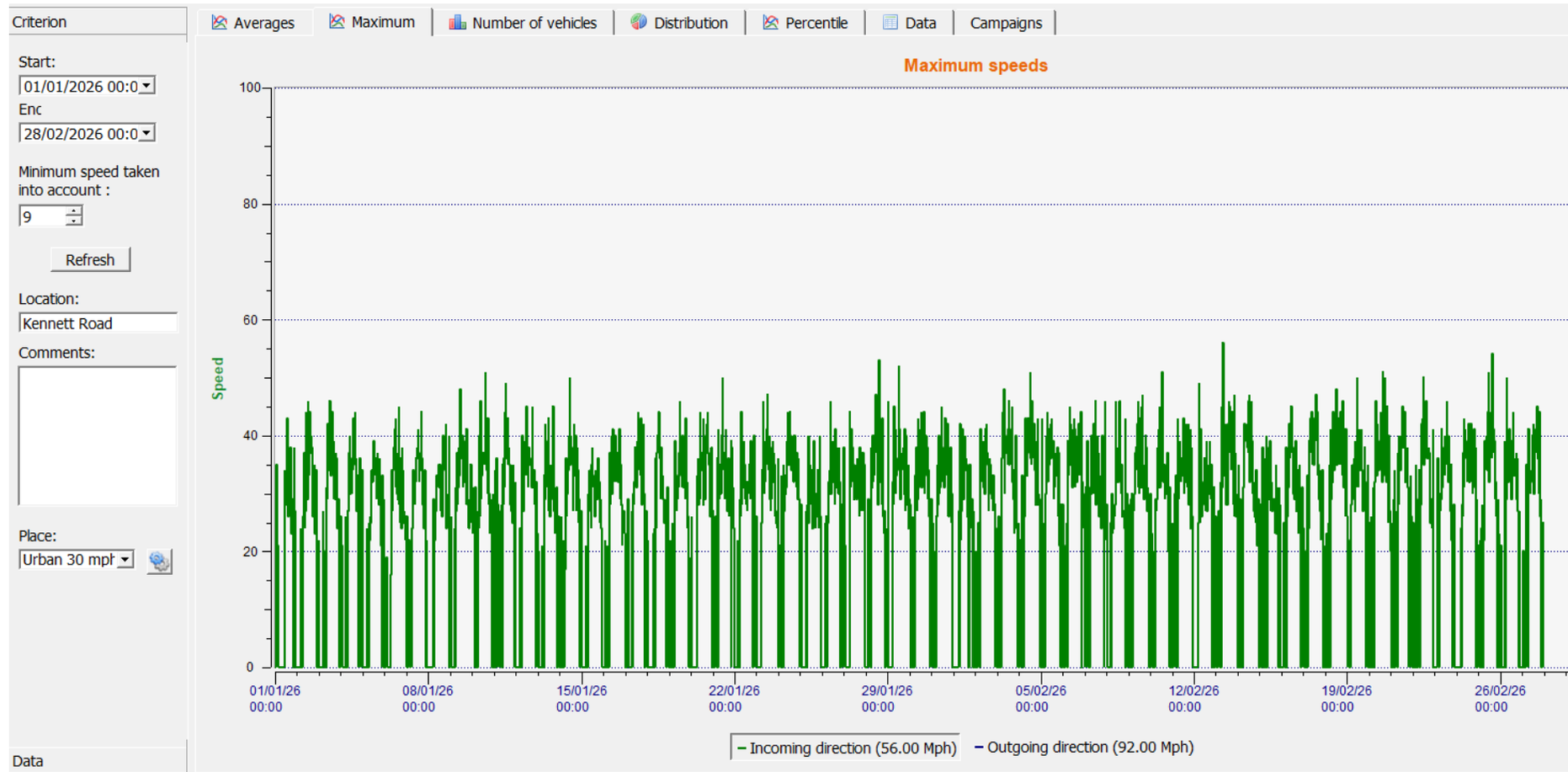
Kennett Road

Speed Distribution



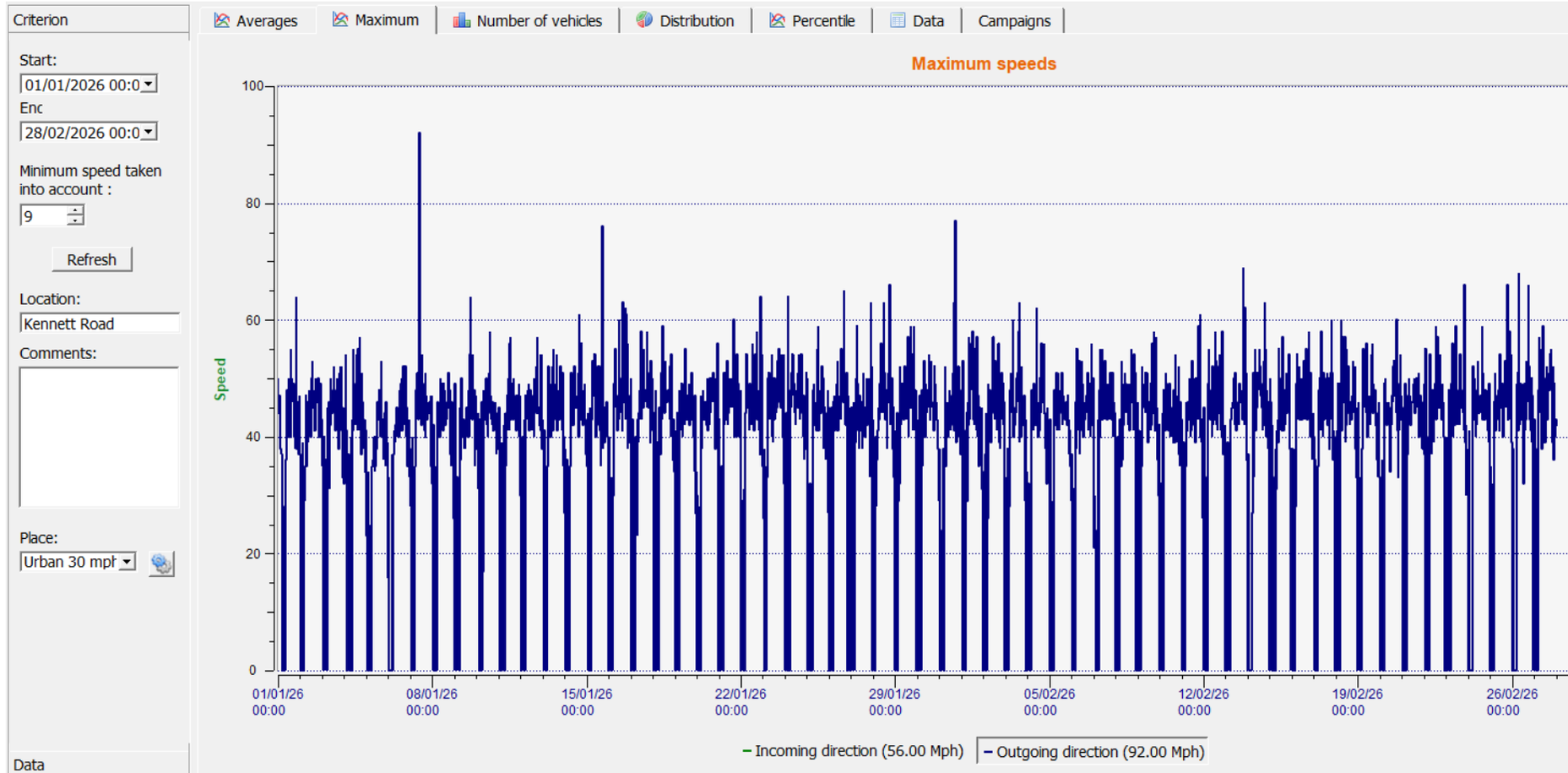
Kennett Road

Maximum Speed Incoming



Kennett Road

Maximum Speed Outgoing



Kennett Road

Total vehicle count

Criterion

- Averages
- Maximum
- Number of vehicles
- Distribution
- Percentile
- Data
- Campaigns

Start:

01/01/2026 00:0

Enc

28/02/2026 00:0

Minimum speed taken into account :

9

Refresh

Location:

Kennett Road

Comments:

Place:

Urban 30 mpt

Data

Vehicles per hour

