## SID Data <br> 23/2/21-18/3/21



## Total number of speed readings taken $=75,786$ <br> $>30 \mathrm{mph}=24,738$ <br> $>40 \mathrm{mph}=1,869$ <br> $>50 \mathrm{mph}=90$

## Average Recorded Speed = 34mph

## Top recorded speeds:

74 mph (28/02/2021 20:10)
$69 \mathrm{mph}(05 / 03 / 2021$ 21:39)
$64 \mathrm{mph}(27 / 02 / 2021$ 22:27)
$63 \mathrm{mph}(24 / 02 / 2021$ 21:18)
$62 \mathrm{mph}(27 / 02 / 2021$ 22:27)
$60 \mathrm{mph}(14 / 03 / 2021$ 12:47)
n.b.

Number of speed readings does not equal number of vehicles.
Slower moving vehicles record more speed measurements than faster moving vehicles.
A vehicle travelling at 30 mph will record 3 or 4 measurements, vs a vehicle moving at 50 mph would only record a single measurement.

