



# ALL SAINTS PARISH COUNCIL

*Creating a Parish where the  
community feels as one*

## Vehicle Speed Analysis for Smallridge Road 2<sup>nd</sup>- 25<sup>th</sup> April 2026

When we were placing the VAS sign in Smallridge Road we were ridiculed somewhat as it was the week before the school broke up for Easter.

However, we thought this would give us a good comparison of the before and after results regarding traffic flow and speeds.

The data for the school holiday period (10 days monitored) showed that 99% of all vehicles were within the speed limit with 22 vehicles showing speeds of between 31 and 40 mph.

Following the return of the school there was an increase in vehicle numbers of 31% over an equivalent 10 days. Whilst the majority of vehicles were still recorded within the speed limit, the actual numbers show that some 26 vehicles exceeded the speed limit. That is a modest 18% increase in speeding vehicles against the 31% increase in actual vehicles.

Now then, we have mentioned before that the unit monitors in both directions. The sign for the latter period was facing north so people travelling north would not get a visual reminder. This coincides with 3 times more vehicles exceeding the speed limit when travelling towards the rear of the visual display as opposed to those approaching it and getting that flashing reminder.

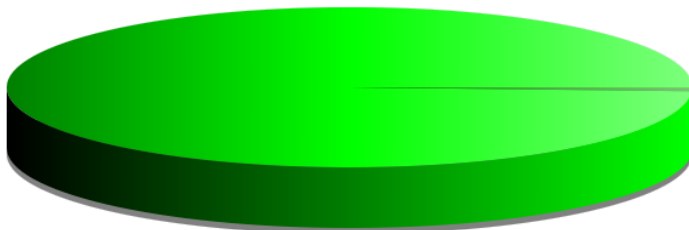
The fastest vehicle recorded was travelling northbound at 0900 on Tuesday 21st April showing a speed of 44 mph!

**The May data shows no significant differences to that previously recorded.**

The charts below show the overall picture from 2<sup>nd</sup> April to 4<sup>th</sup> May 2026

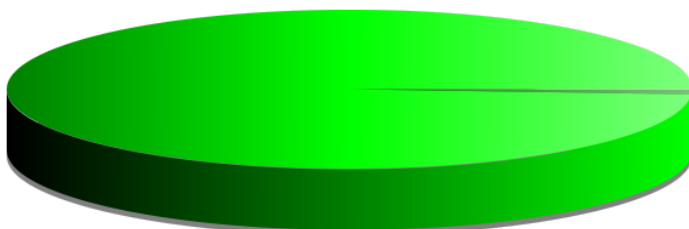
### Vehicles distribution among velocity range

#### Incoming vehicles



<= 30 Mph	: 4,521 - (99.21 %)
31 - 35 Mph	: 32 - (0.70 %)
36 - 40 Mph	: 2 - (0.04 %)
41 - 45 Mph	: 2 - (0.04 %)
46 - 65 Mph (and more)	: 0 - (0.00 %)

#### Outgoing vehicles



<= 30 Mph	: 4,732 - (98.98 %)
31 - 35 Mph	: 45 - (0.94 %)
36 - 40 Mph	: 2 - (0.04 %)
41 - 45 Mph	: 1 - (0.02 %)
46 - 65 Mph (and more)	: 1 - (0.02 %)