

SAM2 Data Report for Upper St Salhouse, facing North. 9th October to 11th November 2019

Note: The 10mph spike is mainly attributed to periods of rogue readings that can be seen in the raw data which give rise to speed readings of 9.6 – 10 mph as well as a correspondingly high unrepresentative volume figure. This is thought by Westcotec to happen during periods of very heavy rain. These periods comprise a count of around 960 within the 10mph volume figure.

Excluding those periods, the results would support the expected speed peak around 25mph conducive with the narrow road and bend at the observation point.

