ROADSIDE technologies Itd

Case Study – Community Speed Watch Speed Data Collection A465 Client – Local Residents



Outline -

In 2015 Roadside Technologies were approached by concerned residents and business owners on the A465 in Herefordshire about collecting roadside data of the passing traffic. After residents were convinced of speeding motorists and local authorities not being able to act on suspicion, local farmers took it upon themselves to act due to an incident with a farm vehicle and a motorist suspected of speeding. It was agreed that the Speed Spy, a covert roadside data capture tool would be the best equipment to accurately capture vehicle speeds.

Solution -

The Speed Spy road traffic data recorder was deployed in a number of locations throughout the area. Residents took charge and relocated the Speed Spy and recharged the battery every 4 days for 4 weeks. The Speed Spy measured traffic flow and speeds with time and date stamps. Once the Speed Spy was removed from site and collected the reports were downloaded and sent to residents. It was recorded that consistent speeding vehicles were present on site and the data was passed on to local authorities for review.

For more information or to obtain a quote please contact us below -

Roadside Technologies Ltd M1 Commerce Park Chesterfield Derbyshire S44 5HS 01246 792000 www.roadside-technologies.co.uk



