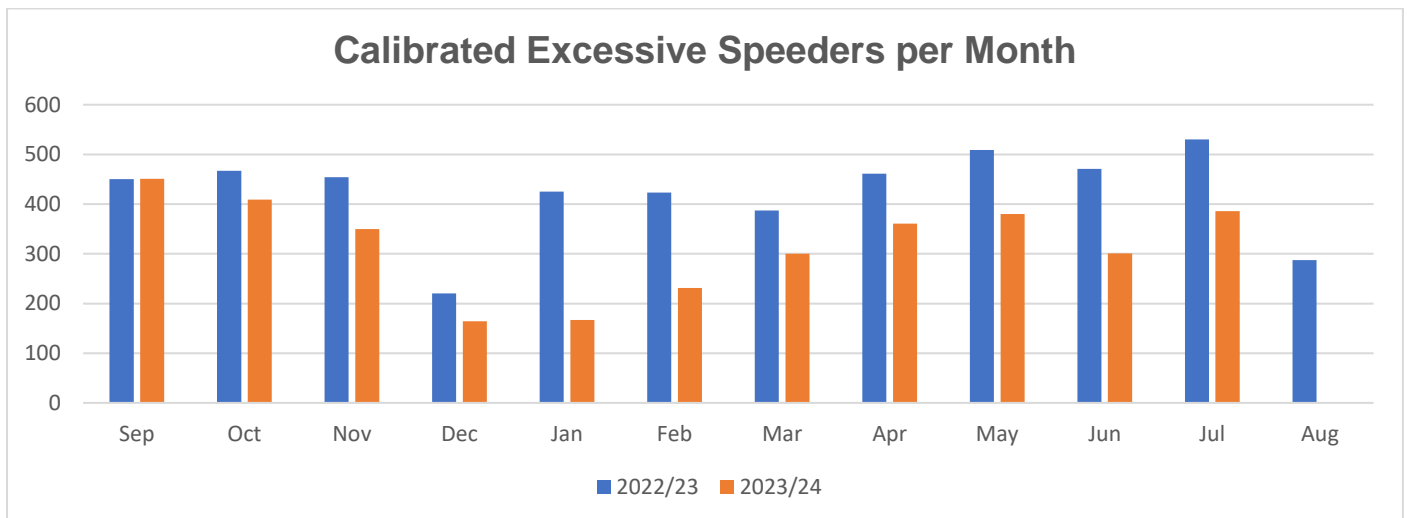
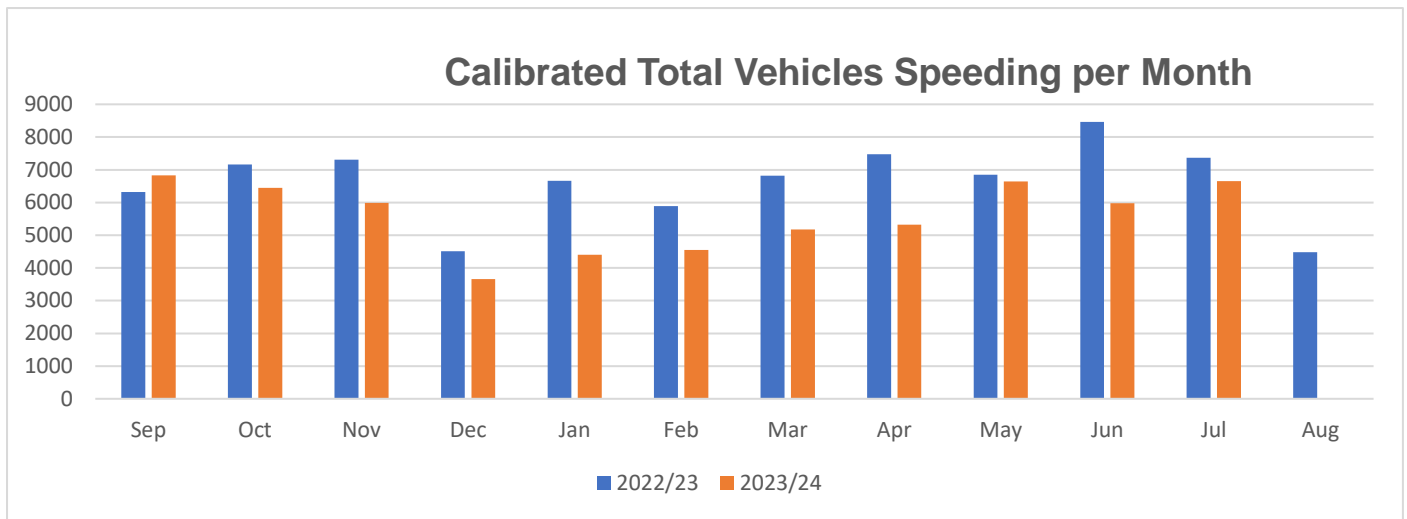


Village Traffic and Roads Report

Vehicle Activated Sign (VAS) Report



The Black Cat was used to provide an update to the calibration values for the month of August. However, the VAS has developed a fault such that the directory on the disc is now corrupt resulting in the loss of recordings of speeding vehicles. The VAS still flashes at any approaching vehicle that is speeding and it is still possible to communicate with the device to read and reset the date and time-of-day.

The manufacturer of the device is no longer in business but at the time of purchase they were the supplier of choice for ESCC Highways. Our county councillor has been asked to liaise with Highways to determine who they use for maintaining their devices supplied by this manufacture.

Total Traffic Volume passing Two Hoots over a one-week period						
Month	Beckley			Rye		
	2022	2024	Variance %	2022	2024	Variance %
January	15469	15973	3.2	15562	16350	5
February	16454	16165	-1.7	16471	16361	-0.6
March	17041	17710	3.9	17162	17452	1.7
April	17139	17255	0.7	18973	18053	-4.8
May	18974	18815	-0.8	19404	19099	-1.6
June	18631	16307	-12.5	18876	18217	-3.5
July	24370	18260	-25	23020	19503	-15.2
August	22871	9255	-59	21653	17392	-19.6

Total Volume of Speeding Traffic passing Two Hoots over a one-week period						
Month	Beckley			Rye		
	2022	2024	Variance %	2022	2024	Variance %
January	-	-	-	-	-	-
February	-	1276	-	-	3633	-
March	1659	1167	-29	4106	3597	-12.4
April	1778	1205	-32	4326	4404	1.8
May	1557	1412	-9.3	4102	3941	-4
June	2009	1208	-39.8	4483	3783	-15.6
July	2232	1471	-34.1	4401	3705	-15.8
August	1957	719	-63	3653	2251	-38

Black Cat Traffic Monitoring Device

There was one Black Cat monitoring session carried out this month to provide calibration data for this month's VAS recordings. As August is not a neutral month there is no 85 percentile data available.

Speed Watch

There were no speed watch sessions this month due to lack of operator availability.

Date	Time	Recordings	Letters	Excessive speed	Remarks
Totals					