

Summary of data is from the last Mortimer SID deployment showing number of vehicles in various locations.

Date	am/ pm	Location	Course	MPH 5/10	MPH 10/15	MPH 15/20	MPH 20/25	MPH 25/30	MPH 30/35	MPH 35/40	MPH 40/45	MPH 45/50	MPH 50/55
19-Sep	pm	The Street Op H. & Groom	E to W	11	7	18	98	213	127	20	6		
20-Sep	am	The Street Op H. & Groom	E to W	5	5	3	3	154	91	13			
20-Sep	pm	The Street Op H. & Groom	W to E	20	9	37	52	89	48	13	3	0	0
21-Sep	am	The Street Op H. & Groom	W to E	9	4	42	70	123	38	9	6		
22-Sep	am	Victoria Rd. Library	W to E	7	2	3	36	152	77	15	1		
22-Sep	pm	The Street Op H. & Groom	E to W	11	4	10	45	139	96	5	7	1	
25-Sep	am	The Street Abbeycroft	W to E	6	0	1	31	206	240	40	3	2	
25-Sep	pm	St. Catherines Hill	N to S	3	1	0	10	47	59	25	7	1	1
26-Sep	am	St. Catherines Hill	S to N	1	0	4	10	40	63	29	18	3	
26-Sep	pm	Hammonds Heath	S to N	2	1	1	14	28	24	9	3	1	
27-Sep	am	Hammonds Heath	N to S	1	0	1	2	8	14	22	7	2	
28-Sep	am	West End Rd	E to W	2	3	2	11	87	47	33	9		
02-Oct	am	The Street Op H. & Groom	E to W	10	2	18	84	141	68	3			
02-Oct	pm	Victoria Rd College Piece	W to E	4	2	0	27	81	59	10	2		
11-Oct	am	Station Rd	W to E	2	3	2	11	87	47	33	9		

The duration of SID at each location is variable and is between 1 and 3 hours. The volume of traffic is particularly high in The Street near to Abbeycroft, this is in the period between 7.00 and 9.00am when there is high volume traffic due to commencement of working day and school. Very slow speeds between 5 and 10mph are maybe when there are obstructions in the road.