

## 1 Community Speed Watch Update

The group has met regularly throughout 2024 and now has 4 members

Activity Period 01 January 2024 – 31 December 2024

### Group statistics by location

Road	Speed Limit (mph)	CSW Sessions	Total Time on Site (HH:MM:SS)	Total Vehicle Count	Total Above Threshold	NFA
Yarnfield Lane, Yarnfield	30	18	18:02:00	2173	238	46
Swynnerton Road, Cold Meece	40	6	6:00:00	1088	42	8
Yarnfield Parkway, Yarnfield	20	12	12:00:00	898	130	28
Meece Road, Cold Meece	40	4	4:00:00	494	38	7
<b>Grand Total</b>	<b>20</b>	<b>40</b>	<b>40:02:00</b>	<b>4653</b>	<b>448</b>	<b>89</b>

### Recorded sessions between 01/01/2024 and 31/12/2024

	Letters & Offences	NFA Details
40	1st Letters sent: 310	Wrong Colour: 0
40:02:00	2nd letters sent: 44	Wrong Make/Model: 4
116:06:00	3rd Offences: 5	No PNC Data: 23
4653	4th Offences: 0	Out of Area: 28
448	5th Offences: 0	Wrong Reg: 9
9.6%	Total offences actioned: 359	Outside Times: 0
	Offences over 30mph: 323	Same vehicle return journey: 8
	Offences over 40mph: 101	Other Reasons: 16
	Offences over 50mph: 21	Total NFA: 88
	Offences over 60mph: 0	
	Offences over 70mph: 1	
	Offences over 80mph: 0	
	Highest speed (mph): 74	

Total 1st Letter	Total 2nd Letter	Total 3rd Offence	Total 4th Offence	Total 5th Offence	30 MPH+	40 MPH+	50 MPH+	60 MPH+	70 MPH+
158	30	4			193	39	4		1
32	2				1	31	9		
92	9	1			128	2			
28	3				1	29	8		
310	44	5			323	101	21		1

No direct action is taken as:

- The device isn't Home Office approved for enforcement.
- In not annually calibrated by a manufacturer.

## 2 Parish Council Activity for the coming Year

Two budget lines have been agreed:

Cold Meece – SID project

- 2024/5 carry forward £1,000
- 2025/6 budget £5,000

Meeting with Staffordshire County Council Highways [19/02/2024] to agree location of two SID devices on Meece Road and Swynnerton Road.

Confirmation on proposed sign location still to be agreed.

Tender for new devices and their installation will be necessary

Yarnfield Park

- 2024/5 carry forward £735
- 2025/6 budget £1,000

