


**Author**

Institution  
 Department  
 Street  
 Postal Code  
 City  
 Country **United Kingdom**  
 Contact  
 Phone  
 E-Mail

Built with **DataCollect Webreporter** version 1.0 at 22/06/2024 15:07:21

<b>Site</b>		<b>Time Range</b>	
Name	Cow Lane	Start Date	28/05/2024 17:00
Dir. Oncoming (name)		End Date	21/06/2024 12:59
Dir. Outgoing (name)		Days	Mo, Tu, We, Th, Fr, Sa, Su
Posted Speed Limit		Time Interval	60 minutes
Comment		Time Frame / Day	00:00 - 23:59
Device type	<b>DSD</b>		

**Speed Classes** [V in mph]

Time	Σ	10	20	30	40	50	60	70	80	90	100	110	>110
00:00-06:00	675	62	10	181	342	71	8	1	0	0	0	0	0
06:00-09:00	5337	141	159	2582	2179	242	19	8	6	1	0	0	0
15:00-19:00	9808	185	202	4860	4002	506	45	3	2	3	0	0	0
06:00-22:00	29707	761	743	15332	11421	1296	108	26	14	6	0	0	0
00:00-24:00	30986	837	756	15761	12033	1429	123	27	14	6	0	0	0

**Speed Figures** [V in mph]

Vmin	Vavg	Vmax	V15	V50	V85	Vexc %	Vin	Vout	Vred	Vred %
3	30	88	24	29	36	<b>44.0</b>	<b>30</b>	<b>26</b>	-4	-13

 **DSD SAFETY Success**

**Descriptions**

Vmin: Minimal velocity  
 Vavg: Average velocity  
 Vmax: Maximal velocity  
 V15: Critical velocity for the first 15% of vehicles  
 V50: Critical velocity for the first 50% of vehicles  
 V85: Critical velocity for the first 85% of vehicles  
 Vexc %: Speeding in %  
 Vin: Average inlet velocity  
 Vout: Average velocity of exit  
 Vred: Average speed reduction between inlet velocity and velocity of exit