

## Author

Institution Catterall Parish Council  
 Department  
 Street Catterall Village Hall  
 Postal code PR3 1XN  
 City Catterall  
 Country United Kingdom  
 Contact  
 Phone +447983724538  
 Email clerk@catterallparishcouncil.gov.uk



Generated with **DataCollect Webreporter** version 1.0 at 10/02/2026 14:11:14

## Site

Name LC21 Garstang Rd  
 Dir. Oncoming (name) Northbound  
 Dir. Outgoing (name)  
 Posted Speed Limit   
 Comment Location 3  
 Device type **DSD**

## Time Range

Start date 01/01/2026 00:01  
 End date 09/02/2026 16:59  
 Days Mo, Tu, We, Th, Fr, Sa, Su  
 Time Interval 60 minutes  
 Time / Day 00:00 - 23:59

## Speed Classes

[V in mph]

| Time        | Σ     | 10 | 20   | 30    | 40    | 50  | 60 | 70 | 80 | 90 | 100 | 110 | >110 |
|-------------|-------|----|------|-------|-------|-----|----|----|----|----|-----|-----|------|
| 00:00-06:00 | 1875  | 3  | 826  | 461   | 512   | 68  | 4  | 1  | 0  | 0  | 0   | 0   | 0    |
| 06:00-09:00 | 5638  | 9  | 1327 | 2671  | 1540  | 88  | 2  | 1  | 0  | 0  | 0   | 0   | 0    |
| 15:00-19:00 | 13128 | 11 | 1333 | 8267  | 3422  | 88  | 6  | 1  | 0  | 0  | 0   | 0   | 0    |
| 06:00-22:00 | 43800 | 43 | 5460 | 26192 | 11709 | 382 | 12 | 2  | 0  | 0  | 0   | 0   | 0    |
| 00:00-24:00 | 47217 | 46 | 6407 | 27389 | 12851 | 502 | 18 | 4  | 0  | 0  | 0   | 0   | 0    |

## Calculated speeds

[V in mph]



**DSD SAFETY Success**

| Vmin | Vavg | Vmax | V15  | V50 | V85  | Vexc %      |
|------|------|------|------|-----|------|-------------|
| 3.1  | 27   | 65.9 | 21.1 | 28  | 31.7 | <b>28.3</b> |

| Vin       | Vout      | Vred | Vred % |
|-----------|-----------|------|--------|
| <b>27</b> | <b>25</b> | -2   | -7     |

## 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 exit velocity  
 Vred: Average speed reduction between entry and exit velocity

## Author

Institution Catterall Parish Council  
 Department  
 Street Catterall Village Hall  
 Postal code PR3 1XN  
 City Catterall  
 Country United Kingdom  
 Contact  
 Phone +447983724538  
 Email clerk@catterallparishcouncil.gov.uk



Generated with **DataCollect Webreporter** version 1.0 at 10/02/2026 14:11:14

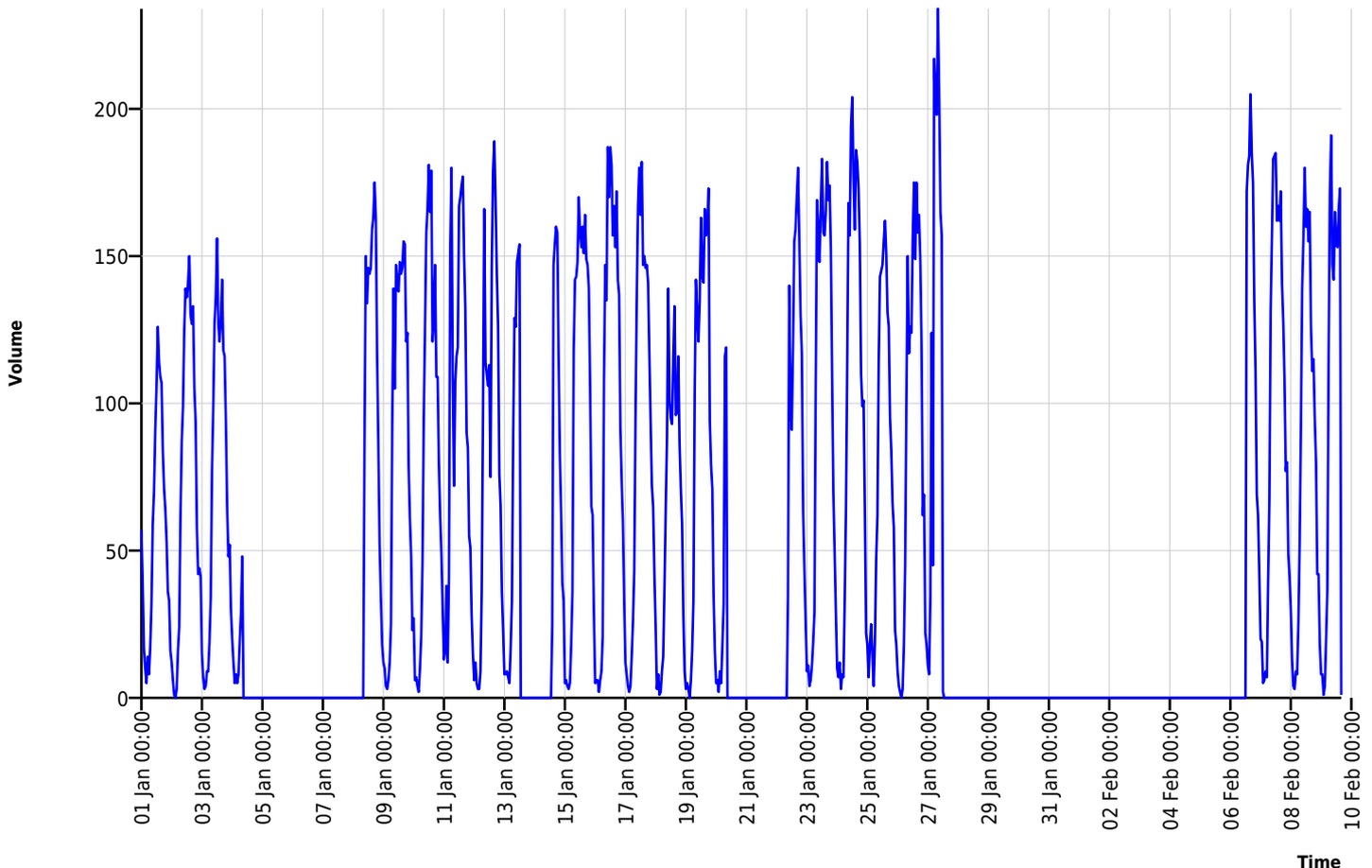
## Site

Name LC21 Garstang Rd  
 Dir. Oncoming (name) Northbound  
 Dir. Outgoing (name)  
 Posted Speed Limit   
 Comment Location 3  
 Device type **DSD**

## Time Range

Start date 01/01/2026 00:01  
 End date 09/02/2026 16:59  
 Days Mo, Tu, We, Th, Fr, Sa, Su  
 Time Interval 60 minutes  
 Time / Day 00:00 - 23:59

## Time / Volume graph



## Author

Institution Catterall Parish Council  
 Department  
 Street Catterall Village Hall  
 Postal code PR3 1XN  
 City Catterall  
 Country United Kingdom  
 Contact  
 Phone +447983724538  
 Email clerk@catterallparishcouncil.gov.uk



Generated with **DataCollect Webreporter** version 1.0 at 10/02/2026 14:11:15

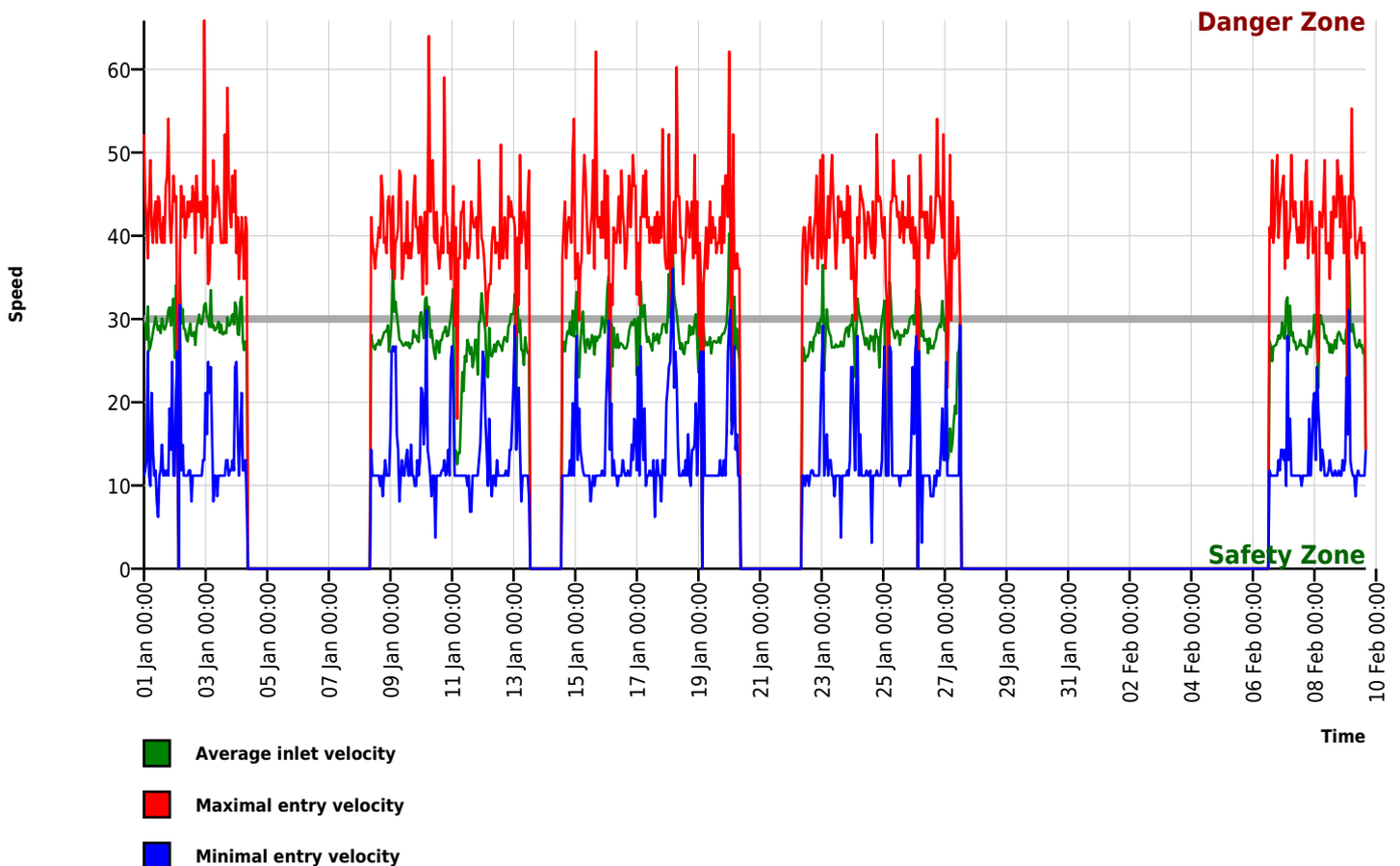
## Site

Name LC21 Garstang Rd  
 Dir. Oncoming (name) Northbound  
 Dir. Outgoing (name)  
 Posted Speed Limit   
 Comment Location 3  
 Device type **DSD**

## Time Range

Start date 01/01/2026 00:01  
 End date 09/02/2026 16:59  
 Days Mo, Tu, We, Th, Fr, Sa, Su  
 Time Interval 60 minutes  
 Time / Day 00:00 - 23:59

## Calc. Diagram



## Author

Institution Catterall Parish Council  
 Department  
 Street Catterall Village Hall  
 Postal code PR3 1XN  
 City Catterall  
 Country United Kingdom  
 Contact  
 Phone +447983724538  
 Email clerk@catterallparishcouncil.gov.uk



Generated with **DataCollect Webreporter** version 1.0 at 10/02/2026 14:11:15

## Site

Name LC21 Garstang Rd  
 Dir. Oncoming (name) Northbound  
 Dir. Outgoing (name)  
 Posted Speed Limit   
 Comment Location 3  
 Device type **DSD**

## Time Range

Start date 01/01/2026 00:01  
 End date 09/02/2026 16:59  
 Days Mo, Tu, We, Th, Fr, Sa, Su  
 Time Interval 60 minutes  
 Time / Day 00:00 - 23:59

## Speed histogram

