


Author

Institution Hanslope Parish Council
 Department Roy Courtman
 Street Rose Lane Farm, Forest Road, Hanslope
 Postal code MK19 7DE
 City Milton Keynes
 Country United Kingdom
 Contact Roy Courtman
 Phone +44-1908-510276
 Email roycourtman@aol.com

Generated with **DataCollect Webreporter** version 1.0 at 03/13/2022 18:55:38

Site

Name Park Road,
 Dir. Oncoming (name) Into Village
 Dir. Outgoing (name)
 Posted Speed Limit 
 Comment By Horse Pond
 Device type **DSD**

Time Range

Start date 03/06/2022 12:00
 End date 03/13/2022 17:59
 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 |
|-------------|------|----|-----|------|------|-----|----|----|----|
| 06:00-09:30 | 1141 | 8 | 68 | 432 | 570 | 59 | 4 | 0 | 0 |
| 09:30-15:00 | 2866 | 38 | 190 | 1189 | 1333 | 112 | 4 | 0 | 0 |
| 15:00-19:00 | 2421 | 25 | 119 | 1007 | 1178 | 87 | 4 | 1 | 0 |
| 19:00-23:59 | 1017 | 6 | 28 | 474 | 460 | 45 | 3 | 1 | 0 |
| 00:00-24:00 | 7612 | 80 | 409 | 3169 | 3619 | 317 | 15 | 2 | 1 |

Calculated speeds

[V in mph]



DSD SAFETY Success

| Vmin | Vavg | Vmax | V15 | V50 | V85 | Vexc % |
|------|------|------|-----|-----|-----|-------------|
| 4 | 30 | 75 | 26 | 31 | 36 | 51.9 |

| Vin | Vout | Vred | Vred % |
|-----------|-----------|------|--------|
| 30 | 27 | -3 | -10 |

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 Hanslope Parish Council
 Department Roy Courtman
 Street Rose Lane Farm, Forest Road, Hanslope
 Postal code MK19 7DE
 City Milton Keynes
 Country United Kingdom
 Contact Roy Courtman
 Phone +44-1908-510276
 Email roycourtman@aol.com

Generated with **DataCollect Webreporter** version 1.0 at 03/13/2022 18:55:38

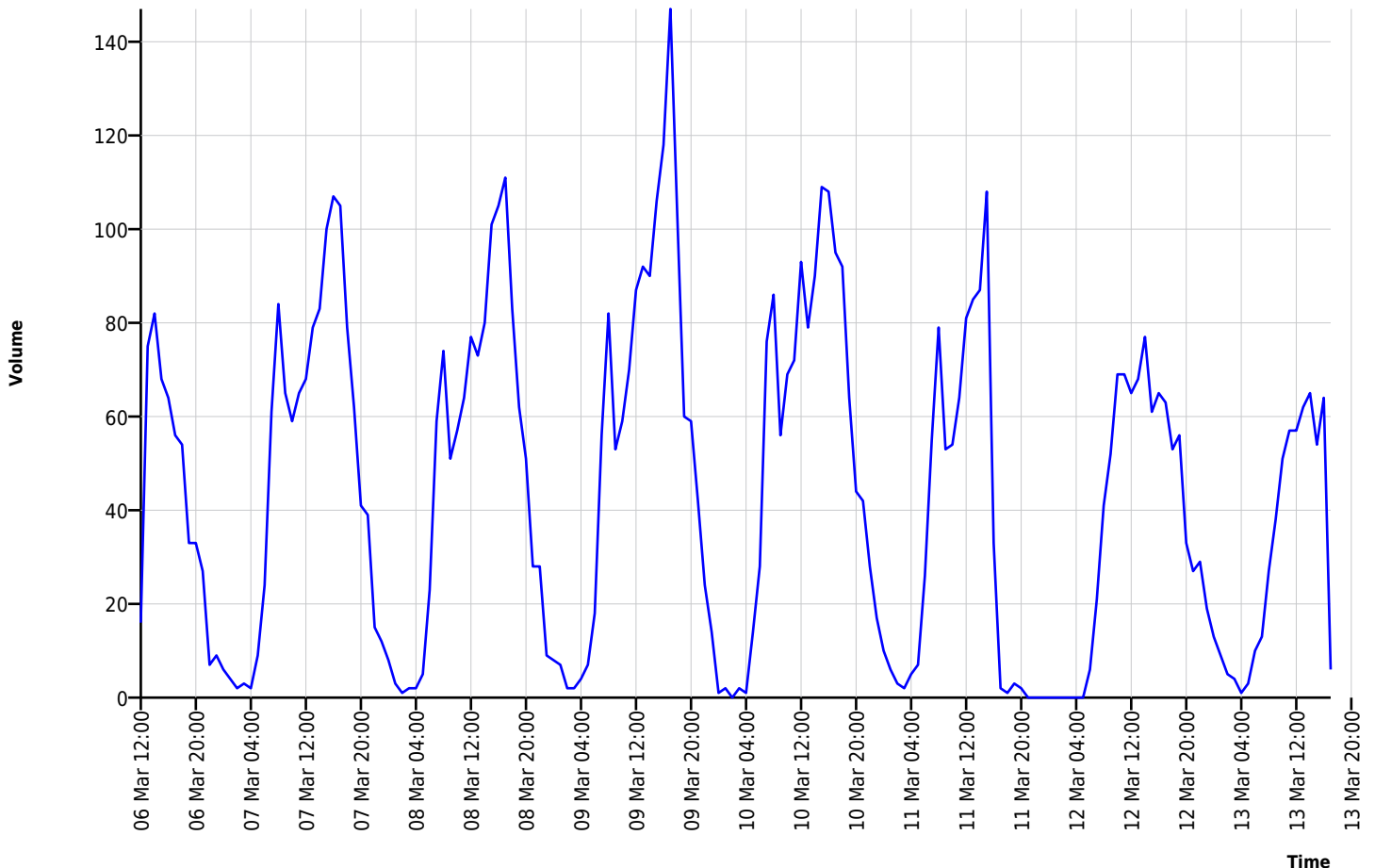
Site

Name Park Road,
 Dir. Oncoming (name) Into Village
 Dir. Outgoing (name)
 Posted Speed Limit 
 Comment By Horse Pond
 Device type **DSD**

Time Range

Start date 03/06/2022 12:00
 End date 03/13/2022 17:59
 Days Mo, Tu, We, Th, Fr, Sa, Su
 Time Interval 60 minutes
 Time / Day 00:00 - 23:59

Time / Volume graph




Author

| | |
|-------------|---------------------------------------|
| Institution | Hanslope Parish Council |
| Department | Roy Courtman |
| Street | Rose Lane Farm, Forest Road, Hanslope |
| Postal code | MK19 7DE |
| City | Milton Keynes |
| Country | United Kingdom |
| Contact | Roy Courtman |
| Phone | +44-1908-510276 |
| Email | roycourtman@aol.com |

Generated with **DataCollect Webreporter** version 1.0 at 03/13/2022 18:55:38

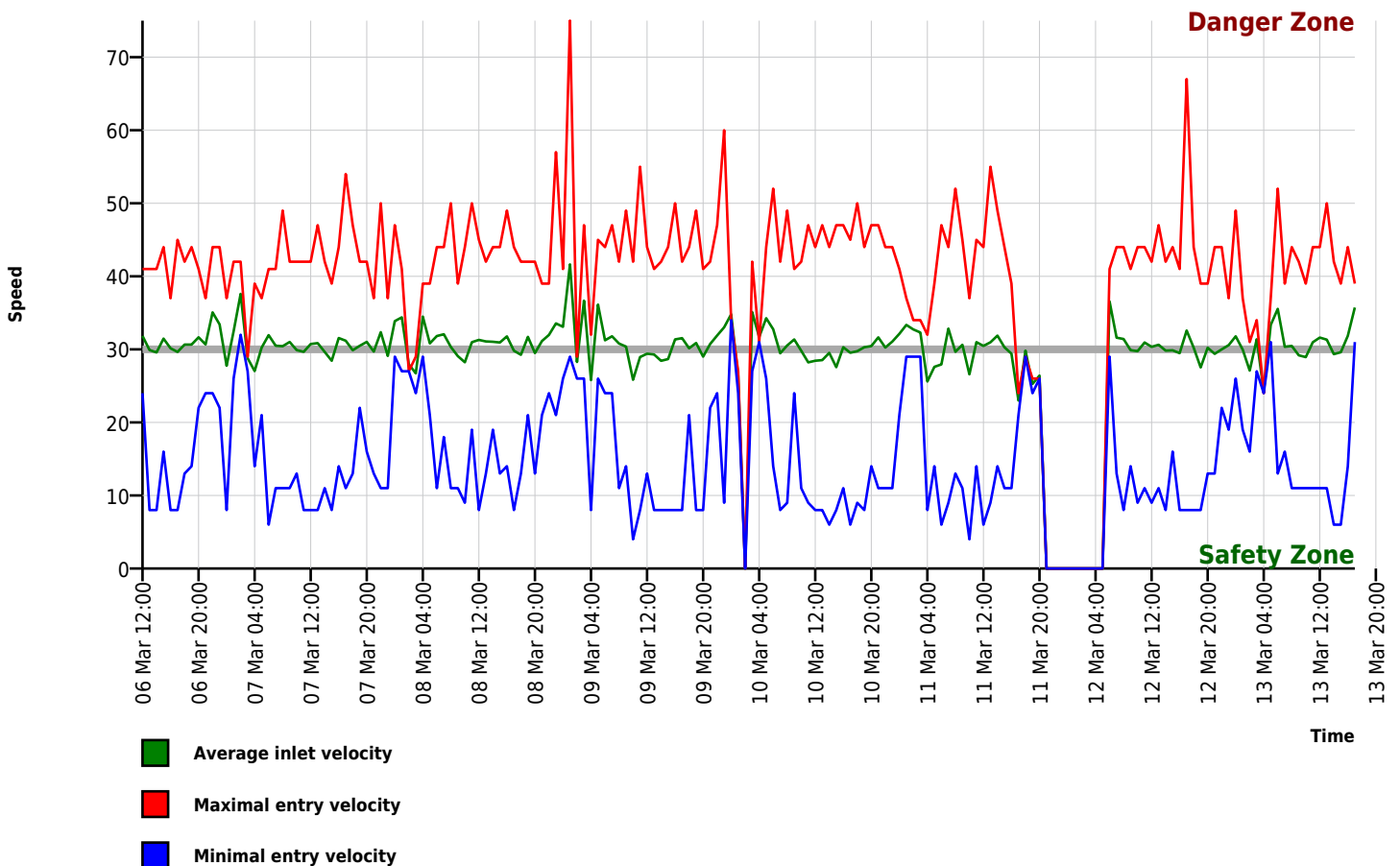
Site

| | |
|----------------------|---|
| Name | Park Road, |
| Dir. Oncoming (name) | Into Village |
| Dir. Outgoing (name) | |
| Posted Speed Limit |  |
| Comment | By Horse Pond |
| Device type | DSD |

Time Range

| | |
|---------------|----------------------------|
| Start date | 03/06/2022 12:00 |
| End date | 03/13/2022 17:59 |
| Days | Mo, Tu, We, Th, Fr, Sa, Su |
| Time Interval | 60 minutes |
| Time / Day | 00:00 - 23:59 |

Calc. Diagram




Author

Institution Hanslope Parish Council
 Department Roy Courtman
 Street Rose Lane Farm, Forest Road, Hanslope
 Postal code MK19 7DE
 City Milton Keynes
 Country United Kingdom
 Contact Roy Courtman
 Phone +44-1908-510276
 Email roycourtman@aol.com

Generated with **DataCollect Webreporter** version 1.0 at 03/13/2022 18:55:38

Site

Name Park Road,
 Dir. Oncoming (name) Into Village
 Dir. Outgoing (name)
 Posted Speed Limit 
 Comment By Horse Pond
 Device type **DSD**

Time Range

Start date 03/06/2022 12:00
 End date 03/13/2022 17:59
 Days Mo, Tu, We, Th, Fr, Sa, Su
 Time Interval 60 minutes
 Time / Day 00:00 - 23:59

Speed histogram

