## Idaho Transportation Department Monthly Speed Distribution for March 2020

Site names: 00157 County: Ada

Funct Class: R Principal Arterial - Other Location: SH-44 90 Ft. W of Longhorn St Seasonal Factor Grp: 1
Daily Factor Grp: 2
Axle Factor Grp: 2
Growth Factor Grp:

Road         E         W         E Lane1         W Lane1           0-30         343 1.74%         1.99% 1.99%         153 1.51%         190 1.99%         153 1.51%           30-35         139 .71%         28 29%         111 1.1%         28 29%         111 1.1%         29%         111%           35-40         269 1.37%         49 5.51%         221 2.17%         49 5.51%         221 2.17%         217%           40-45         933 4.73%         2.83%         6.63 6.53%         2.83%         6.53%           45-50         3.136 15.91%         1,280 13.39%         1,856 18.28%         1,280 13.39%         1,856 18.28%           50-55         6.701 33.99%         33.88%         34.1%         33.88%         34.1%           55-60         6.153 31.21%         3,366 35.22%         2.787 27.44%         35.22%         27.44%           60-65         1.817 9.22%         10.77%         7.76%         10.77%         7.76%           65-70         187 9.5%         9.7%         93%         9.7%         93%           70-75         26 1.3%         11 12%         14%         1.2%         14%           75-80         6 6 3 0.3%         3 0.3%         3 0.3%         3 0.3%         0 0 0 0
0-30         1.74%         1.99%         1.51%         1.99%         1.51%           30-35         139 .71%         28 .29%         111 1.1%         28 .29%         111 1.1%           35-40         269 1.37%         49 .51%         221 2.17%         49 .51%         221 2.17%           40-45         933 4.73%         2.83%         6.53%         2.83%         6.53%           45-50         3,136 15.91%         1,280 13.39%         1,856 18.28%         1,280 13.39%         1,856 18.28%           50-55         6,701 33.99%         3,238 33.88%         3,463 34.1%         3,238 33.88%         3,463 34.1%           55-60         6,153 31.21%         3,366 35.22%         2,787 27.44%         3,366 2,787 35.22%         2,787 27.44%           60-65         1,817 9.22%         10.77%         7.76%         10.77%         7.76%           65-70         187 .95%         97%         .93%         97%         .93%           70-75         26 .13%         11 .12%         15 .14%         12%         .14%           75-80         6 .03%         0.3%         0.3%         0.3%         0.3%         0.3%           80-85         1 .01%         0 .0%         0 .0%         0 .0%         0 .0%
30-35         .71%         .29%         1.1%         .29%         1.1%           35-40         269 1.37%         49 51%         221 2.17%         49 51%         221 2.17%           40-45         933 4.73%         2.83%         663 6.53%         2.83%         6.53%           45-50         3,136 15.91%         1,280 13.39%         1,856 18.28%         1,280 13.39%         1,856 18.28%           50-55         6,701 33.99%         3,238 33.88%         3,463 34.1%         3,238 33.88%         3,463 34.1%         3,366 35.22%         2,787 27.44%         3,366 35.22%         2,787 27.44%         3,366 2,787 35.22%         2,744%           60-65         1,817 9.22%         10.77%         7.76%         10.77%         7.76%           65-70         187 9.55%         97         95 93%         97         95 93%         97           70-75         26 13%         11 12%         15 14%         11 15 14%         15 14%         14%           75-80         6 3 0.3%         3 0.3%         3 0.3%         3 0.3%         3 0.3%         0 0 0%         0 0 0%         0 0 0           80-85         1 0 0%         0 0%         0 0%         0 0 0%         0 0 0         0 0 0         0 0 0         0 0 0
35-40         1.37%         .51%         2.17%         .51%         2.17%           40-45         933 4.73%         2.83%         6.53%         2.83%         6.53%           45-50         3,136 15.91%         1,280 13.39%         1,856 18.28%         1,280 13.39%         1,856 18.28%         1,280 13.39%         1,856 18.28%           50-55         6,701 33.99%         3,238 33.88%         3,463 34.1%         3,238 33.88%         3,463 34.1%         3,366 2,787 35.22%         2,787 27.44%         3,366 2,787 35.22%         2,787 27.44%           60-65         1,817 9.22%         10,77%         7.76%         10,29 10,77%         7.76%         7.76%           65-70         187 9.5%         92 95 97%         93         92 95 93%         95 93%         97%         93%           70-75         26 1.3%         11 1.2%         1,44%         1,22%         1,44%           75-80         6 0 0.3%         3 0.3%         3 0.3%         3 0.3%         3 0.3%         3 0.3%           80-85         1 0.01%         0 0%         0 0%         0 0%         0 0%         0 0%           90-95         0 0         0 0         0 0         0 0         0 0         0 0
40-45       4.73%       2.83%       6.53%       2.83%       6.53%         45-50       3,136 15.91%       1,280 13.39%       1,856 18.28%       1,280 13.39%       1,856 18.28%       1,280 13.39%       1,856 18.28%         50-55       6,701 33.99%       3,238 33.88%       3,463 34.1%       3,238 33.88%       3,41%         55-60       6,153 31.21%       3,366 35.22%       2,787 27.44%       3,366 35.22%       2,787 27.44%         60-65       1,817 9.22%       10.77%       7.76%       10.77%       7.76%         65-70       187 9.5%       92 97%       95 93%       92 97%       95 93%       95 93%       93%         70-75       26 13%       11 12%       15 14%       11 12%       15 14%       14%         75-80       6 03%       3       3 03%       3 03%       3 03%       3 03%       3 03%         80-85       1 01%       0 0%       0 0%       0 0%       0 0%       0 0%       0 0%         90-95       0 0%       0 0%       0 0%       0 0%       0 0%       0 0%
45-50         15.91%         13.39%         18.28%         13.39%         18.28%           50-55         6,701         3,238         3,463         3,238         3,463           33.99%         33.88%         34.1%         33.88%         34.1%           55-60         6,153         3,366         2,787         3,366         2,787           31.21%         35.22%         27.44%         35.22%         27.44%           60-65         1,817         1,029         788         1,029         788           7.76%         10.77%         7.76%         10.77%         7.76%           65-70         187         92         95         92         95           .97%         .93%         .97%         .93%         .97%         .93%           70-75         26         11         15         11         15         .14%         .12%         .14%           75-80         6         3         .03%         .03%         .03%         .03%         .03%         .03%           80-85         1         .0         .0         .0         .0         .0         .0         .0           85-90         0         0         0
50-55         33.99%         33.88%         34.1%         33.88%         34.1%           55-60         6,153 31.21%         3,366 35.22%         2,787 27.44%         3,366 35.22%         2,787 27.44%           60-65         1,817 9.22%         1,029 10.77%         788 7.76%         1,029 10.77%         788 7.76%           65-70         187 95%         92 97%         95 93%         92 97%         95 93%           70-75         26 13%         11 12%         15 14%         12%         14%           75-80         6 03         3 03%         3 03%         3 03%         3 03%         3 03%           80-85         1 01%         0 0%         1 00         0 0%         0 0%         0 0%           85-90         0 0%         0 0%         0 0%         0 0%         0 0%         0 0%
31.21%     35.22%     27.44%     35.22%     27.44%       60-65     1,817 9.22%     10.77%     7.76%     10.77%     7.76%       65-70     187 92 95 97%     93%     92 95 93%     93%       70-75     26 11 15 11 15 11 15 12%     1.12%     1.14%     1.12%     1.14%       75-80     6 3 3 3 3 3 3 0.3%     3 0.3%     0.03%     0.03%     0.03%       80-85     1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
60-65         9.22%         10.77%         7.76%         10.77%         7.76%           65-70         187 .95%         92 .95%         95 .93%         92 .97%         93%         95 .93%           70-75         26 .13%         11 .12%         15 .14%         11 .12%         15 .14%         11 .12%         14%           75-80         6 .03%         3 .03%         3 .03%         3 .03%         3 .03%         .03%           80-85         1 .01%         0 .00%         0 .01%         0 .01%         0 .00%         0 .00%           85-90         1 .00%         0 .00%         0 .00%         0 .00%         0 .00%         0 .00%
65-70     .95%     .97%     .93%     .97%     .93%       70-75     26     11     15     11     15       .13%     .12%     .14%     .12%     .14%       75-80     6     3     3     3     .03%       80-85     1     0     1     0     1     0     1       85-90     1     0     0     0     0     0       90-95     0     0     0     0     0
70-75
75-80     .03%     .03%     .03%     .03%       80-85     1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
80-85 .01% 0% .01% 0% .01% 85-90 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
90-95 0 0 0 0 0 0 0 0
90-95
0% 0% 0% 0%
95-120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Average 53 54 52 54 52
Median         54         55         53         55         53
85th %tile 59 60 59 60 59
% over 55 42 47 36 47 36
% over 60 10 12 9 12 9
% over 65 1 1 1 1 1 1
% over 70 0 0 0 0
% over 75 0 0 0 0 0
% over 80 0 0 0 0
% over 85 0 0 0 0 0
Total 19,713 9,556 10,156 9,556 10,156

<sup>\*\*\*</sup>Statistics shown are an average for the month rounded to an integer-Due to rounding, lanes or directions may not always add up.