## Idaho Transportation Department Monthly Speed Distribution for July 2020

Site names: County: Funct Class: Location: 00179

Г

Power R Minor Arterial - Other I-86 Bus 0.4 Mi. SE of Marina Rd

0-20     7 .21%     1 .08%     6 .34%     1 .08%     1 .08%     3.4%       20-25     9 .25%     1.08%     4.5%     1.08%     4.5%       25-30     28 .79%     5 .28%     1.32%     5 .28%     1.32%       30-35     82 .2.3%     1.22%     60%     1.23%     3.47%       35-40     223 .6.38%     74     149     74     149       40-45     10.74%     107%     198     178     1198       45-50     662     352     310     352     310*       11.797%     19.73%     17.97%     17.97%     17.97%       50-55     1.120     575     544     31.61%     32.24%     31.61%       55-60     816     471     2.46     20.07%     26.39%     20.07%       60-65     1.47%     4.94%     3.99%     4.94%     3.99%       75-80     1     0.0     0     0     0     0.02%     0.26%       85-90     0     0.1%     0.1%		Road	SE	NW	SE Lane1	NW Lane1
20-25     2.5%     0.6%     4.5%     0.6%     .45%       25-30     28 .79%     5 .23%     1.32%     5 .28%     1.32%     5 .28%     1.32%       30-35     23 .23%     1.23%     3.47%     1.49     6.47%       35-40     223 .6.38%     74     149     74     149       40-45     10.74%     10%     11.49%     178     1198       45-50     662     352     310     17.97%     17.97%     17.97%       50-55     1.120     575     544     575     544     3161%     32.24%     3161%     32.24%     3161%     32.4%     319%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     4.94%     3.99%     5.44     3.61%     3.24%     3.61%     3.22%     3.11%     9.00%     3.61%     3.61%	0-20					
25-30     .79%     .28%     1.32%     .28%     1.32%       30-35     82     22     60     22     .347%     1.23%     .347%       35-40     6.36%     4.17%     8.62%     4.17%     8.62%     4.17%     8.62%       40-45     376     178     198     178     198     11.49%       45-50     662     352     310     1352     310       18.87%     19.73%     35.44     575     544     575       50-55     11.33%     32.24%     31.61%     32.24%     31.61%       55-60     816     471     346     471     346       50-55     1.157     88     69     8.9%     3.99%       65-70     22     13     9     13     9       77-75     3     2     2     2     2       70-75     3     2     2     2     2       680-85     0     0     0     0.2%     0.2% <tr< td=""><td>20-25</td><td></td><td></td><td></td><td></td><td></td></tr<>	20-25					
30-35     2.33%     1.23%     3.47%     1.23%     3.47%       35-40     223 6.36%     74 4.17%     149 8.62%     74 4.17%     149 8.62%     1419 4.17%     149 8.62%       40-45     376 10.74%     108 11.49%     1148%     178 11.49%     1149%       45-50     662 31.837%     352 31.93%     310 17.97%     19.73%     17.97%       50-55     1.120 31.93%     575 32.24%     544 31.61%     575 32.24%     544 31.61%     32.24%       60-65     157 4.47%     26.99%     20.07%     26.99%     20.07%       60-65     157 4.47%     21.9%     2.07%     2.63%     3.99%       65-70     22 13     9 7.2%     13     9 7.2%     3.99%       65-70     157 8.63%     2.1%     2.09%     2.1%     2.09%       70-75     3 .9%     2.1%     2.9%     3.1%     9       75-80     1     0     0     0     0.2%     0.2%     0.2%       80-85     0     0     0.1%     0%     0%<	25-30					
35-40     6.36%     4.17%     8.62%     4.17%     8.62%       40-45     376 10.74%     178 10%     198 11.49%     178 10%     198 11.49%     178 10%     198 11.49%       45-50     662 18.87%     352 19.73%     310 17.97%     352 310 19.73%     352 310 19.73%     17.97%     19.73%     17.97%       50-55     1.120 3.63%     52.24%     31.61%     32.24%     31.61%     32.24%     31.61%       55-60     816 23.28%     26.39%     20.07%     26.39%     20.07%     26.39%     20.07%       60-65     157 4.47%     88 4.94%     3.99%     3.99%     3.99%       65-70     22 5.3%     13.     9 5.4%     3.99%     3.99%       70-75     3.     1.     0     0     0     0.2%       70-75     3.1%     2.     2     2     2     2       70-75     3.0%     0.2%     0.2%     0.2%     0.2%     0.2%       80-85     0     0     0.2%     0.2%     0.2%     0.	30-35					
40-45     10.74%     10%     11.49%     10%     11.49%       45-50     662 18.87%     352 19.73%     310 17.97%     352 19.73%     310 17.97%       50-55     1.120 31.93%     575 32.24%     544 31.61%     575 32.24%     346 20.07%     471 26.39%     346 20.07%       60-65     157 4.47%     88 4.94%     69 3.99%     4.94%     3.99%       65-70     22 6.53%     1.1%     2.07%     54%     3.99%       65-70     22 6.53%     1.1%     9     13 7.2%     9       70-75     3 .1%     2     2     2     2     2       70-75     3 .1%     2.1%     0.0%     0     0     0       88-90     0     0     0     0     0     0       88-90     0     0     0     0     0     0       89-90     0     0     0     0     0     0       99-95     0     0     0     0     0     0     0 <th< td=""><td>35-40</td><td></td><td></td><td></td><td></td><td></td></th<>	35-40					
45-50     18.87%     19.73%     17.97%     19.73%     17.97%       50-55     1,120 31.93%     575 32.24%     5161%     5224%     5161%     32.24%     31.61%       55-60     816 23.28%     26.39%     20.07%     26.39%     20.07%       60-65     157 4.47%     8.8 4.94%     6.9     8.8 4.94%     6.9       65-70     2.3     13     .9%     1.3     9       65-70     3.3     2     2     2     2     2       70-75     3     2     2     2     2     2       70-75     3     2     2     2     2     2       70-75     3     0     0     0     0.2%     0.02%     0.2%     0.2%       80-85     0     0     0     0     0     0.1%     0.1%     0.1%     0.1%     0.1%     0.1%     0.1%     0.1%     0.1%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%	40-45					
50-55     31.93%     32.24%     31.61%     32.24%     31.61%       55-60     816     23.28%     26.39%     20.07%     26.39%     20.07%       60-65     157     88     69     3.99%     4.94%     3.99%     4.94%     3.99%       65-70     22     13     9     13     9     .54%       70-75     3     2     2     1.1%     .09%     .02%     0.09%       70-75     3     2     2     1.1%     .09%     .02%     0.02%       80-85     0     0     0.0     0     0.0     0.0     0.0       80-85     0     0     0.01%	45-50					
55-60     23.28%     26.39%     20.07%     26.39%     20.07%       60-65     157 4.47%     88 4.94%     69 3.99%     88 4.94%     69 3.99%     3.99%       65-70     22 6.3%     13 .72%     9 .54%     7.2%     2 .95%       70-75     3 .1%     2 .11%     0 .02%     0 .02%     0 .02%     0 .02%       80-85     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       85-90     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       90-95     0 .0%     0 .0%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       90-95     0 .0%     0 .0%     0 .0%     0 .0%     0 .0%     0 .0%     0 .0%     0 .0%       90-95     0 .0%     0 .0	50-55			-		
60-65     4.47%     4.94%     3.99%     4.94%     3.99%       65-70     22 63%     13 .72%     9 .54%     13 .72%     9 .54%       70-75     3 .1%     2 .11%     2 .09%     2 .11%     2 .09%       75-80     1 .02%     0 .02%     0 .02%     0 .02%     0 .02%     0 .02%       80-85     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       85-90     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       90-95     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       100-1	55-60					
65-70     .63%     .72%     .54%     .72%     .54%       70-75     3     2     2     2     2     2     2     2     2     2     2     2     09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .09%     .02%     .01%     .01%     .01%     .01%     .01%     .01%     .01%	60-65					
70-75   .1%   .11%   .09%   .11%   .09%     75-80   1   0   0   0   0   0.22%   .02%   .02%   .02%   .02%     80-85   0   .01%   .01%   .01%   .01%   .01%   .01%   .01%   .01%     85-90   0   0   0   0   0   0   .01%   .01%     90-95   0   0   0   0   0   0   0   0     90-95   0	65-70					
75-80     .02%     .02%     .02%     .02%     .02%     .02%       80-85     .01%     .01%     .01%     .01%     .01%     .01%     .01%       85-90     0     0     0     0     0     0     0       90-95     0     0     0     0     0     0     0       90-95     0     0     0     0     0     0     0       95-100     0     0     0     0     0     0     0       95-100     0     0     0     0     0     0     0       95-100     0     0     0     0     0     0     0       100-120     0     0     0     0     0     0     0       Median     52     52     51     52     51     52       % over 55     29     32     25     32     25       % over 65     1     1     1     1     1	70-75					
80-85     .01%     .01%     .01%     .01%     .01%     .01%       85-90     0<	75-80					
85-90     .01%     0%     .01%     0%     .01%       90-95     0	80-85					
90-95     0%	85-90					
95-100     0% <th< td=""><td>90-95</td><td></td><td></td><td></td><td></td><td></td></th<>	90-95					
100-120   0%   .01%   0%   .01%   0%     Average   50   51   49   51   49     Median   52   52   51   52   51     85th %tile   58   58   57   58   57     % over 55   29   32   25   32   25     % over 60   5   6   5   6   5     % over 65   1   1   1   1   1     % over 70   0   0   0   0   0   0	95-100					
Median     52     52     51     52     51       85th %tile     58     58     57     58     57       % over 55     29     32     25     32     25       % over 60     5     6     5     6     5       % over 65     1     1     1     1     1       % over 70     0     0     0     0     0     0	100-120					
85th %tile     58     58     57     58     57       % over 55     29     32     25     32     25       % over 60     5     6     5     6     5       % over 65     1     1     1     1     1       % over 70     0     0     0     0     0     0	Average	50	51	49	51	49
% over 55   29   32   25   32   25     % over 60   5   6   5   6   5     % over 65   1   1   1   1     % over 70   0   0   0   0   0	Median	52	52	51	52	51
% over 60     5     6     5     6     5       % over 65     1     1     1     1     1       % over 70     0     0     0     0     0     0	85th %tile	58	58	57	58	57
% over 65     1     1     1     1     1       % over 70     0     0     0     0     0	% over 55	29	32	25	32	25
% over 70     0     0     0     0     0     0	% over 60	5	6	5	6	5
	% over 65	1	1	1	1	1
% over 75 0 0 0 0 0	% over 70	0	0	0	0	0
	% over 75	0	0	0	0	0

Seasonal Factor Grp:2Daily Factor Grp:2Axle Factor Grp:3Growth Factor Grp:3

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

## Idaho Transportation Department Monthly Speed Distribution for July 2020

Site names: County: Funct Class: Location: 00179 Power R Minor Arterial - Other I-86 Bus 0.4 Mi. SE of Marina Rd

	Road	SE	NW	SE Lane1	NW Lane1
% over 80	0	0	0	0	0
% over 85	0	0	0	0	0
Total	3,507	1,784	1,723	1,784	1,723

Seasonal Factor Grp:2Daily Factor Grp:2Axle Factor Grp:3Growth Factor Grp:3