## Idaho Transportation Department Monthly Speed Distribution for January 2020

Site names: 00263 County: Ada

Funct Class:

U Principal Arterial - Interstate

Location: I-84 0.3 Mi. W of Cole-Overland IC, Boise

Seasonal Factor Grp: 1
Daily Factor Grp: 2
Axle Factor Grp: 3

Growth Factor Grp:

0-30	184 1.81% 19 .19% 17 .17% 22 .22% 30 .29% 53 .52% 215 2.11% 1,611 15.84% 4,441 43.65% 3,070 30.17% 434 4.27% 65 .64% 8
30-35	.19%  17 .17%  22 .22%  30 .29%  53 .52%  215 2.11%  1,611 15.84%  4,441 43.65%  3,070 30.17%  434 4.27%  65 .64%
1.551   1.403   148   1.376   9   5   4   4   3   33%   18   45-50   2.300   1.956   344   1.858   49   35.56%   7.7%   3.2%   1.55%   1.1%   0.8%   3.7%   3.556%   3.24%   4.07%   9.9%   35.56%   7.7%   3.2%   1.5%   1.1%   0.8%   3.7%   3.2%   3.3%   3.3%   3.3%   3.3%   3.55%   3.23%   3.3%   3.3%   3.55%   3.24%   3.55%   3.23%   3.3%   3.3%   3.3%   3.5%   3.24%   3.36%   3.24%   3.36%	.17%  22 .22%  30 .29%  53 .52%  215 2.11%  1,611 15.84%  4,441 43.65%  3,070 30.17%  434 4.27%  65 .64%
188%   2.92%   4.3%   26.34%   1.4%   0.99%   0.6%   0.04%   0.03%   3.3%     45-50   2.78%   4.07%   9.99%   35.56%   7.7%   3.2%   1.15%   1.10   8   2.0     50-55   2.673   1.600   1.074   1.088   280   1.178%   7.8%   4.5%   2.27%   2.48%     55-60   6.118   2.755   3.363   9.71%   5.55%   18.07%   9.38%   4.71%   2.82%   1.55%   1.55%   2.673     60-65   16.577   8.346   8.231   48   2.324   1.704   1.589   1.613   1.11%   1.06   2.60     65-70   28.142   16.511   34.36%   33.59%   1.55%   28.56%   37.15%   28.56%   37.15%   43.34%   44.87%   24.38%     70-75   213.36%   24.83%   21.32%   0.33%   2.94%   1.79%   2.512%   29.88%   3.548%   45.83%     75-80   3.886   2.453   1.433   0.0   84   1.72   3.01   440   5.98   7.99     75-80   4.79   5.11%   4.14%   0.1%   1.33%   2.99%   4.02%   4.72%   6.01%   14.88%     85-90   97   62   36   0   3   6   8   9   12   23     85-90   97   62   36   0   3   6   8   9   1.2   23     85-120   16   16   11   5   5   0   1   2   2   2   2   2   3   3   5     Median   67   66   47   64   66   68   68   69   72     85th %tile   73   73   73   53   69   72   73   73   74   76	.22% 30 .29% 53 .52% 215 2.11% 1,611 15.84% 4,441 43.65% 3,070 30.17% 434 4.27% 65 .64% 8
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	.29% 53 .52% 215 2.11% 1,611 15.84% 4,441 43.65% 3,070 30.17% 434 4.27% 65 .64% 8
S0-95   3.23%   3.33%   3.1%   20.82%   4.44%   1.78%   .78%   .45%   .27%   .48%	.52%  215 2.11%  1,611 15.84%  4,441 43.65%  3,070 30.17%  434 4.27%  65 .64%
55-60         7.4%         5.73%         9.71%         5.58%         18.07%         9.38%         4.71%         2.82%         1.55%         .95%           60-65         16,577 20.05%         8,346 17.37%         8,231 23.77%         48 .91%         2,324 36.83%         1,704 29.64%         1,569 20.96%         1,513 16.25%         1,106 11.11%         260 4.84%           65-70         28,142 34.04%         16,511 34.34%         11,631 33.59%         8         1,802 28.56%         2,135 37.15%         3,243 43.34%         4,177 44.37%         44.37%         23.84%           70-75         19,315 23.36%         11,934 24.83%         7,381 21.32%         2         598 9.47%         17.99 17.99         25,129 25,129         2,781 29.88%         35,322 35,48%         2,462 24.83%         2,483 21.32%         1,333 0         0         84 172         301 30         440 4.02%         598 35,489         799 4.02%         4,72%         6,01%         14.88%           80-85         702 8.55%         438 9.91%         2,76% 0.76%         0% 0.72%         2,786 0.03%         2,99% 3.08%         4,02% 4.02%         4,72% 4.72%         6,01% 6,01%         14.88%           85-90         97 1.2%         62 1.3%         36 0.03%         0 0 0.02%         0 0.03%         0 0 0.02%	2.11% 1,611 15.84% 4,441 43.65% 3,070 30.17% 434 4.27% 65 .64% 8
17.37%   23.77%   .91%   36.83%   29.64%   20.96%   16.25%   11.11%   4.84%     65-70   28,142   16,511   11,631   8   1,802   2,135   3,243   4,177   4,417   1,281     34.04%   34.36%   33.59%   .15%   28.56%   37.15%   43.34%   44.87%   44.37%   23.84%     70-75   19,315   11,934   7,381   2   598   1,029   1,880   2,781   3,532   2,462     23.36%   24.83%   21.32%   .03%   9,47%   17.9%   25.12%   29.88%   35.48%   45.83%     75-80   3,886   2,453   1,433   0   84   172   301   440   598   799     4.7%   5.11%   4.14%   .01%   1.33%   2.99%   4.02%   4.72%   6.01%   14.88%     80-85   702   438   264   0   17   32   50   64   89   165     85-90   97   62   36   0%   .27%   .55%   .66%   .69%   .89%   3.08%     85-90   97   62   36   0   3   6   8   9   12   23     1.12%   .13%   .1%   00%   .04%   .1%   .11%   .1%   .12%   .43%     90-95   25   16   8   0   1   2   2   2   2   3   5     0.33%   .03%   .02%   00%   .02%   .03%   .03%   .03%   .03%   .03%   .09%     95-120   16   11   5   0   1   2   2   2   1   2   3     0.2%   .02%   .02%   .02%   .05%      Average   65   66   65   47   64   66   68   68   69   69      Median   67   67   66   47   64   66   68   68   69   72     85th %tile   73   73   73   73   53   69   72   73   73   74   76	15.84% 4,441 43.65% 3,070 30.17% 434 4.27% 65 .64%
65-70         34.04%         34.36%         33.59%         .15%         28.56%         37.15%         43.34%         44.87%         44.37%         23.84%           70-75         19,315 23.36%         11,934 24.83%         7,381 21.32%         2         598 9.47%         1,029 17.9%         1,880 25.12%         2,781 29.88%         3,532 35.48%         2,462 45.83%           75-80         3,886 4.7%         2,453 5.11%         1,433 4.14%         0         84 1.33%         172 2.99%         301 4.02%         440 4.72%         598 50.1%         799 6.01%           80-85         702 85%         438 .91%         264 .76%         0         17 .27%         32 .55%         50 .66%         64 .69%         89 .89%         165 .308%           85-90         97 .12%         62 .13%         36 .1%         0 .04%         3 .04%         8 .1%         9 .1%         12 .1%         23 .1%           90-95         25 .03%         16 .03%         8 .03%         0 .02%         1 .02%         2 .03%         2 .03%         2 .03%         2 .03%         2 .03%         2 .03%         2 .03%         2 .03%         2 .03%         <	43.65% 3,070 30.17% 434 4.27% 65 .64%
70-73         23.36%         24.83%         21.32%         .03%         9.47%         17.9%         25.12%         29.88%         35.48%         45.83%           75-80         3,886 4.7%         2,453 5.11%         1,433 4.14%         0         84 1.33%         172 2.99%         301 4.02%         440 4.72%         598 6.01%         799 14.88%           80-85         702 8.5%         438 91%         264 7.6%         0         17 2.7%         32 5.5%         50 66%         64 6.69%         89 89%         3.08%           85-90         97 1.2%         62 1.3%         36 1.1%         0         3 0         6 0         8 0         9 1.04%         11%         11%         11%         12 12         23 12         23 12         43%           90-95         25 0.03%         16 0.3%         1.02%         0         1 0.02%         1.02%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.03%         1.02%         1.02%         1.02%         1.02%         1.02%         1.02%         1.02%         1.02%         1.02%	30.17% 434 4.27% 65 .64%
4.7%         5.11%         4.14%         .01%         1.33%         2.99%         4.02%         4.72%         6.01%         14.88%           80-85         702         438         264         0         17         32         50         64         89         165           .85%         .91%         .76%         0%         .27%         .55%         .66%         .69%         .89%         3.08%           85-90         97         62         36         0         3         6         8         9         12         23           .12%         .13%         .1%         0%         .04%         .1%         .11%         .1%         .12%         .43%           90-95         25         16         8         0         1         2         2         2         3         5           .03%         .03%         .03%         .02%         0%         .02%         .03%         .03%         .03%         .03%         .09%           95-120         16         11         5         0         1         2         2         1         2         3         .02%         .02%         .02%         .02%         .02%         .0	4.27% 65 .64% 8
80-85         .85%         .91%         .76%         0%         .27%         .55%         .66%         .69%         .89%         3.08%           85-90         97         62         36         0         3         6         8         9         12         23           .12%         .13%         .1%         0%         .04%         .1%         .11%         .1%         .12%         .43%           90-95         .25         16         8         0         1         2         2         2         3         5           .03%         .03%         .03%         .02%         0%         .02%         .03%         .03%         .03%         .03%         .03%         .09%           95-120         16         11         5         0         1         2         2         1         2         3         .05%           Average         65         66         65         47         64         66         68         68         69         69           Median         67         67         66         47         64         66         68         68         69         72           85th %tile         73<	.64%
85-90         .12%         .13%         .1%         .0%         .04%         .1%         .11%         .1%         .12%         .43%           90-95         25         16         8         0         1         2         2         2         3         5           .03%         .03%         .03%         .02%         0%         .02%         .03%         .03%         .03%         .03%         .09%           95-120         16         11         5         0         1         2         2         1         2         3         .05%         .09%           Average         65         66         65         47         64         66         68         68         69         69           Median         67         67         66         47         64         66         68         68         69         72           85th %tile         73         73         73         53         69         72         73         73         74         76	
95-120	.08%
95-120         .02%         .02%         .02%         .02%         .03%         .02%         .02%         .05%           Average         65         66         65         47         64         66         68         68         69         69           Median         67         67         66         47         64         66         68         68         69         72           85th %tile         73         73         73         53         69         72         73         73         74         76	2 .02%
Median         67         67         66         47         64         66         68         68         69         72           85th %tile         73         73         73         53         69         72         73         73         74         76	1 .01%
85th %tile 73 73 73 53 69 72 73 73 74 76	67
	68
% over 55 91 88 93 7 95 98 99 99 100 94	73
	97
% over 60 83 83 84 1 77 88 94 97 98 93	95
% over 65 63 65 60 0 40 59 73 80 87 88	79
% over 70 29 31 26 0 11 22 30 35 43 64	35
% over 75 6 6 5 0 2 4 5 6 7 19	5
% over 80 1 1 1 0 0 1 1 1 1 4	1
% over 85 0 0 0 0 0 0 0 0 0 1	0
Total 82,682 48,055 34,627 5,225 6,312 5,748 7,483 9,309 9,955 5,372	10,173

<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.

MS01P: Page 1 of 2

## Idaho Transportation Department Monthly Speed Distribution for January 2020

Site names: 00263 County: Ada

Funct Class: U Principal Arterial - Interstate

Location: I-84 0.3 Mi. W of Cole-Overland IC, Boise

Seasonal Factor Grp: 1
Daily Factor Grp: 2
Axle Factor Grp: 3
Growth Factor Grp:

Location:	I-84 0.3 Mi.	W of Cole-0	Overland IC,
	NW Lane2	NW Lane1	null
0-30	133	5	0
	1.34%	.05%	.01%
30-35	25	12	0
	.25%	.13%	.01%
35-40	25	29	1
	.26%	.31%	.01%
40-45	29	79	1
	.29%	.86%	.03%
45-50	52	242	1
	.53%	2.64%	.03%
50-55	142	852	3
	1.44%	9.28%	.06%
55-60	635	2,462	14
	6.41%	26.82%	.35%
60-65	2,937	3,423	83
	29.66%	37.29%	2.05%
65-70	4,253	1,656	728
	42.95%	18.05%	18.09%
70-75	1,489	361	2,112
	15.03%	3.93%	52.52%
75-80	156	44	859
	1.57%	.48%	21.35%
80-85	23	10	186
	.23%	.11%	4.63%
85-90	3	2	25
	.03%	.02%	.61%
90-95	1	1	6
	.01%	.01%	.14%
95-120	1	0	4
	.01%	0%	.09%
Average	65	61	73
Median	66	61	73
85th %tile	71	67	78
% over 55	96	87	100
% over 60	89	60	99
% over 65	60	23	97
% over 70	17	5	79
% over 75	2	1	27
% over 80	0	0	5
% over 85	0	0	1
Total	9,902	9,179	4,022

<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.

MS01P: Page 2 of 2