## Idaho Transportation Department Monthly Speed Distribution for May 2019

Site names: County: Funct Class: Location: 00263

Ada U Principal Arterial - Interstate I-84 0.3 Mi. W of Cole-Overland IC, Boise Seasonal Factor Grp:1Daily Factor Grp:2Axle Factor Grp:3Growth Factor Grp:3

0-30     1.42%     1.5%     1.39%     72     1     0%		Road	SE	NW	SE Lane1	SE lane2	SE lane3	SE lane4	SE lane5	SE lane6	NW Lane4	NW Lane3
30-30     28%     0.8%     .49%     .7%     0.7% <th0< td=""><td>0-30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th0<>	0-30											
35-40     51%     52%     5%     4.4%     0.2%     0%     0%     0%     0%     0%     5%     3.3%       40-45     1.54%     1.24%     0.26%     1.02%     0.0%     0.%     0%	30-35											
40-90     1.52%     2.17%     6.4%     20.8%     .07%     .02%     0.1%     0%     0.7%     1.3%     2.3%       45-50     2.098     2.298     4.098     5.24%     3.44%     1.3%     3.3%     0.0%     1.0%     1.1%     2.1%     2.27%     2.29%     2.42%     2.42%     2.42%     2.42%     2.42%     2.42%     2.42%     2.42%     2.42%     2.42%     2.43%     1.34%     9.27%     1.34%     9.27%     1.34%     9.27%     1.34%     9.27%     1.34%     9.27%     1.34%     1.34%     9.27%     1.34%     1.34%     2.35%     1.37%     1.34%     2.242%     2.45%     2.45%     4.04%     2.35%     1.35%     2.24%     2.45%     2.45%     4.04%     3.5%     1.14%     2.42%     4.25%	35-40											
49-50     2.72%     3.89%     98%     37.26%     4.4%     1.3%     0.3%     0.1%     0.1%     3.1%     2.28%       50-55     2.98%     3.28%     2.1%     2.51%     2.267%     3.26%     2.26     1.7     7     4.4%     3.28       55-60     5.847     2.422     3.424     4.79     1.086     4.26     2.07     1.46     92     5.2     1.58       60-65     17.77     8.210     9.067     8.6     2.644     1.742     1.348     992     2.52     1.580       60-65     17.277     8.210     9.067     8.6     2.644     1.742     1.348     1.992     2.52     1.580       60-65     17.277     2.6.31     3.34%     32.986     2.510     2.510     2.6.478     4.715     1.419     2.159     2.517     4.2.895     3.578     4.0425     2.119     5.130       66-70     2.6.478     2.715     2.285     3.6     525     76.0     8.90     1.144     6.06 </td <td>40-45</td> <td></td>	40-45											
30-53     2.8%     3.28%     2.51%     2.51%     2.51%     2.51%     2.561%     2.27%     1.93%     2.29%     1.4%     0.92%     5.2     1.53%       55-60     5.847     2.41%     8.247     1.487     1.088     4.26     2.07%     1.448     92%     52.2     1.53%       60-65     17.747     8.210     9.067     8.55     2.644     1.742     1.139%     8.517     3.59%     1.580       65-70     32.944     19.175     13.768     1.4     2.510     2.2118     3.772     4.675     4.715     1.449     5.530       70-75     26.231     19.175     3.368     0.0%     1272%     1.318     3.017     4.029     3.152     3.983       75-80     6.267     7.275%     4.38     0.0%     1272%     1.318     552     760     840     11.24     6.068       80-85     1.198     806     332     0     1.55     3.18     652     760     843     47     7	45-50											
33-00     5.89%     4.21%     8.2%     7.96%     13.96%     6.12%     2.33%     1.33%     7.9%     7.4%     1.3%       60-65     17.277     1.427%     21.27%     1.427%     21.7%     1.43%     2.644     1.742     1.376     1.13%     992     252     1.580       65-70     33.19%     13.7%     1.378     1.3174     2.718     3.772     4.4678     4.715     1.419     4.24%       70-75     26.281     0.575     2.282%     0.66%     12.72%     1.614     2.2455     0.917     4.029     3.489%     3.22%       75-80     6.207     4.170     2.038     0%     1.55     3.18     552     60     98.9     1.144     4.29%     4.28%     3.62%     7.5%       80-65     1.198     806     392     0     5     13     3.65%     10.9%     1.28%     3.62%     7.5%       85-90     158     1.18%     0.4%     0.5%     0.7%     1.14%     1.4%     2.2% </td <td>50-55</td> <td></td>	50-55											
D0-05     17.4%     14.27%     21.72%     1.4%     34.66%     24.98%     15.48%     11.98%     8.51%     3.369%     3.369%     13.07%       65-70     33.94%     19.176     13.788     14     22.88%     22.81%     3.21%     3.772     4.678     4.775     4.012%     20.19%     42.42%       70-75     28.84%     15.73     29.88%     22.81%     12.7%     1.614     2.846     3.917     4.669     3.152     3.383       76-80     6.207     7.25%     2.88%     0.9%     2.9     61     0.25%     76.83%     8.4%     11.44     6.60     4.484%     3.62%     775%       80-85     1.198     806     3.92     0     155     318     6.21%     6.83%     8.4%     1.144     6.62       80-95     1.18%     1.05%     53     0     55     11     13     14     18     35     11       80-91     1.47%     1.48%     3.93     0.7%     0.3%     0.5%	55-60											
65-70     33.19%     33.34%     32.98%     .2.2%     32.81%     38.99%     42.42%     42.63%     40.42%     20.19%     42.42%       70-75     26.81%     16.753     9.527     3%     973     1.614     2.845%     3.917     40.69%     3.152     3.833       75-80     6.207     4.170     2.038     0     155     318     652     760     980     1.144     600       80-85     1.198     90.61     3.92%     0.01%     2.03%     318     652     760     980     1.144     600       80-85     1.198     10.65     3.00     5     111     1.3     1.4     1.8     2.55     909     75%       85-90     1.168     105     5.3     0%     5     11     1.3%     1.4     1.8     3.5     11       90-95     37     26     12%     0     2     3.0%     2.02%     2.02%     2.02%     2.02%     2.02%     2.02%     2.02%     2.02% </td <td>60-65</td> <td></td>	60-65											
10-15     28.47%     29.13%     22.82%     0.06%     12.72%     23.15%     31.99%     35.7%     40.29%     44.84%     32.2%       75-80     6.207     7.25%     4.88%     0.1%     2.03     318     621%     6.93%     80.8     11.144     600       80-85     1.198     8.06     3.92     0%     2.29     61     92     119     1.32%     3.62%     9.07%       85-90     1.58     1.05     5.3     0%     5.7%     1.1%     1.3     1.4     18     35     11       90-95     3.7     2.6     1.2     0     2     3     4.4     3.0     4.7     2.2     0.0%     2.2     3     4.4     3.0     4.9     0.2%     0.5%     1.1%     1.144     18     35     11     1.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9%     0.9	65-70											
15-50   6.25%   7.25%   4.88%   .01%   2.03%   4.56%   6.21%   6.33%   8.4%   16.28%   4.96%     80-85   1.198   806   .392   0%   .29   61   92   119   1.32%   3.62%   90     85-90   .15%   1.15%   .16%   .13%   .13%   0%   .57%   0.07%   1.15%   1.4%   1.3%   1.32%   3.65%   1.05%   .13%   .05%   .15%   .13%   .05%   .15%   .14%   .15%   .15%   .5%   .19%     90-95   .04%   .02%   .02%   .02%   .03%   .03%   .05%   .4   .3%   .03%   .4   .3%   .4   .3%   .15%   .2%	70-75											
a00-35     1.21%     1.4%     94%     0%     .38%     .87%     1.03%     1.08%     1.32%     3.62%     .75%       85-90     1.58     1.05     53     0     5     11     13     14%     18     35     11     13     14%     1.8%     3.62%     .75%       90-95     .76%     1.6%     1.18%     1.3%     0.0%     2.0%     0.0%     2.0%     1.15%     1.4%     1.3%     1.3%     3.62%     1.1%       90-95     .76%     1.6%     1.18%     0.5%     1.1     1.3%     1.4%     3.3%     0.62%     0.0%     2.0%     0.04%     0.2%     0.05%     0.4%     3.02%     0.03%     0.4%     0.2%	75-80											
85-90     .16%     .18%     .13%     0%     .07%     .15%     .14%     .13%     .15%     .5%     .09%       90-95     .37 .04%     .26 .04%     12 .04%     00     2 .03%     3.05%     .04%     3.02%     4.03%     .02%     .03%     2.02%     .02%     .03%     .02%	80-85											
90-95   .04%   .04%   .03%   0%   .03%   .05%   .04%   .02%   .03%   .1%   .02%     95-120   22   16   7   0   1   2   0.3%   .02%   .03%   .1%   .02%     Average   66   67   65   48   65   67   69   69   70   67   67     Median   68   68   67   48   65   67   69   69   70   67   67     Median   68   68   67   48   65   67   69   69   70   72   69     85th %tile   74   74   73   54   70   73   74   74   74   77   74     % over 55   91   90   92   10   97   99   100   100   90   92   33   97   98   99   89   94     % over 65   67   71   62   0   15   29   39   44   50   65   38 <td>85-90</td> <td></td>	85-90											
95-120     .02%     .03%     .02%     .01%     .02%     .03%     .02%     .01%       Median     68     68     67     48     65     67     69     69     70     72     69       85th %tile     74     74     73     54     70     73     74     74     74     74     74       % over 55     91     90     92     10     97     99     100     100     90     94       % over 65     67     71     62     0     15     29     39     44     50 </td <td>90-95</td> <td></td>	90-95											
Median     68     68     67     48     65     67     69     69     70     72     69       85th %tile     74     74     73     54     70     73     74     74     74     77     74       % over 55     91     90     92     10     97     99     100     100     90     95       % over 60     85     86     84     2     83     93     97     98     99     89     94       % over 65     67     71     62     0     48     68     82     87     91     86     80       % over 70     34     38     29     0     15     29     39     44     50     65     38       % over 75     8     9     6     0     3     6     7     8     10     21     6       % over 85     0     0     0     0     0     0     0     0     0	95-120											
No.     No. <td>Average</td> <td>66</td> <td>67</td> <td>65</td> <td>48</td> <td>65</td> <td>67</td> <td>69</td> <td>69</td> <td>70</td> <td>67</td> <td>67</td>	Average	66	67	65	48	65	67	69	69	70	67	67
Normalization   Image: constraint of the	Median	68	68	67	48	65	67	69	69	70	72	69
Mover 60   85   86   84   2   83   93   97   98   99   89   94     % over 65   67   71   62   0   48   68   82   87   91   86   80     % over 70   34   38   29   0   15   29   39   44   50   655   38     % over 75   8   9   6   0   3   6   7   8   10   21   6     % over 80   1   2   1   0   0   1   1   2   4   1     % over 85   0   0   0   0   0   0   0   0   0   0   1   1   2   4   1	85th %tile	74	74	73	54	70	73	74	74	74	77	74
Mover 65   67   71   62   0   48   68   82   87   91   86   80     Mover 70   34   38   29   0   15   29   39   44   50   65   38     Mover 75   8   9   6   0   3   6   7   8   10   21   6     Mover 80   1   2   1   0   0   1   1   1   2   4   1     Mover 85   0	% over 55	91	90	92	10	97	99	100	100	100	90	95
% over 70   34   38   29   0   15   29   39   44   50   65   38     % over 75   8   9   6   0   3   6   7   8   10   21   6     % over 80   1   2   1   0   0   1   1   2   4   1     % over 85   0   0   0   0   0   0   0   0   0   1   1   1   2   4   1	% over 60	85	86	84	2	83	93	97	98	99	89	94
% over 75   8   9   6   0   3   6   7   8   10   21   6     % over 80   1   2   1   0   0   1   1   2   4   1     % over 85   0	% over 65	67	71	62	0	48	68	82	87	91	86	80
% over 80   1   2   1   0   0   1   1   2   4   1     % over 85   0	% over 70	34	38	29	0	15	29	39	44	50	65	38
% over 85     0     0     0     0     0     0     0     0     0     0     1     0	% over 75	8	9	6	0	3	6	7	8	10	21	6
	% over 80	1	2	1	0	0	1	1	1	2	4	1
Total     99,269     57,518     41,752     6,018     7,651     6,969     8,892     10,972     11,665     7,030     12,093	% over 85	0	0	0	0	0	0	0	0	0	1	0
	Total	99,269	57,518	41,752	6,018	7,651	6,969	8,892	10,972	11,665	7,030	12,093

\*\*\*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 May 2019

Site names: County: Funct Class: Location: 00263

Ada U Principal Arterial - Interstate 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:	

	NW Lane2	NW Lane1	null
0-30	317	19	0
	2.73%	.18%	0%
30-35	69	29	0
	.59%	.26%	0%
35-40	63	71	0
	.54%	.65%	0%
40-45	56	156	0
	.49%	1.42%	0%
45-50	54	307	0
	.47%	2.78%	0%
50-55	107	879	1
	.92%	7.98%	.02%
55-60	562	2,653	4
	4.84%	24.08%	.08%
60-65	3,143	4,092	57
	27.06%	37.15%	1.06%
65-70	5,016	2,203	770
	43.19%	20%	14.39%
70-75	1,958	524	2,701
	16.86%	4.75%	50.49%
75-80	228	66	1,405
	1.96%	.6%	26.25%
80-85	34	13	352
	.29%	.12%	6.57%
85-90	5	3	44
	.04%	.02%	.83%
90-95	1	1	10
	.01%	.01%	.19%
95-120	1	0	6
	.01%	0%	.11%
Average	65	61	74
Median	66	62	73
85th %tile	71	68	79
% over 55	94	87	100
% over 60	89	63	100
% over 65	62	26	99
% over 70	19	6	84
% over 75	2	1	34
% over 80	0	0	8
% over 85	0	0	1
Total	11,613	11,015	5,350

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