## Idaho Transportation Department Monthly Speed Distribution for June 2019

Site names: 00278 County: Ada

Funct Class:

Location:

Ada
U Principal Arterial - Interstate

I-84 0.6 Mi. W of End of WB On Ramp #44

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

Growth Factor Grp:

35-40 385 327 59 103 94 71 59 7 13 23 16 40-45 560 3.31% 5.52% 1.03% 5.55% 5.55% 5.55% 5.75% 0.05% 0.05% 1.44% 1.7% 4.9% 5.55% 5.55% 1.75% 0.05% 0.05% 1.44% 1.7% 4.9% 5.76% 1.45% 5.76% 5.76% 1.45% 5.76% 5.76% 1.45% 5.76% 5.76% 1.45% 5.76% 5.76% 1.45% 5.76% 5		Road	Е	W	E Lane1	E Lane2	E Lane3	E Lane4	W Lane4	W Lane3	W Lane2	W Lane1
30-95	0-30						l					
19-40	30-35			1			l					14 .08%
45-50	35-40						l					
10-50	40-45			1			l					22 .13%
1.15%   1.83%   4.5%   2.72%   1.97%   9.99%   1.41%   2.8%   1.88%   3.45%   3.25%   3.94%   5.69%   2.14%   8.92%   8.15%   2.49%   1.63%   3.95%   6.63%   2.26%   4.59%   60-65   12.95   15.021   8.494   4.885   5.849   3.528   760   6.77%   2.29%   8.65%   19.09%   27.19%   65-70   44.755   22.823   21.932   6.023   5.974   7.457   3.370   1.902   6.241   7.041   6.745   65-70   33.314   13.460   33.89%   36.52%   36.25%   33.19%   35.25%   45.21%   30.01%   17.19%   38.93%   43.06%   33.95%   33.21%   33.19%   21.51%   40.05%   44.475   38.65%   43.06%   33.95%   35.25%   45.21%   30.01%   17.19%   38.93%   43.06%   33.95%   35.25%   45.21%   30.01%   17.19%   38.93%   43.06%   39.85%   43.06%   39.85%   43.06%   33.95%   43.06%   39.85%   43.06%   39	45-50						l					44 .26%
1.50-00   3.49%   5.69%   2.14%   8.92%   8.13%   2.49%   1.63%   3.99%   6.33%   2.25%   4.599%   6.0-65   23.515   15.021   8.494   4.885   5.849   3.528   760   253   1.382   3.121   3.737   3.657%   3.629%   3.629%   3.629%   34.519%   22.139%   6.77%   2.29%   8.62%   19.09%   22.1319   6.77%   2.29%   8.62%   19.09%   22.1319   6.77%   2.29%   8.62%   19.09%   22.1319   6.77%   2.29%   8.62%   19.09%   22.1319   6.77%   2.29%   8.62%   19.09%   21.5419   6.748   3.652%   36.25%   36.25%   35.25%   35.25%   45.21%   3.001%   71.19%   38.93%   43.06%   39.56%   39.56%   35.25%   45.21%   40.05%   45.45%   38.93%   43.06%   39.56%   25.14%   70.75   27.08%   21.54%   32.81%   17.92%   13.11%   21.51%   40.05%   45.45%   38.22%   26.68%   25.14%   75.800   10.244   3.337   6.907   719   2.48%   4.24%   13.34%   27.47%   10.81%   6.79%   6.07%   6.07%   2.48%   2.224   6.98   1.48%   2.222   1.28%   2.24%   1.83%   2.248%   2.248%   2.348%   2.248%   2.348%   2.248%   2.348%   2.248%   2.348%   2.248%   2.348%   2.248%   2.248%   2.348%   2.248%   2.248%   2.348%   2.248%   2.248%   2.248%   2.348%   2.248%	50-55						l					157 .92%
00-605 19.12% 24.04% 14.04% 27.4% 34.51% 21.39% 6.77% 2.29% 8.62% 19.09% 21.91* 65-70 44.765 36.39% 36.52% 36.25% 33.79% 35.25% 46.21% 30.01% 17.09% 38.93% 43.06% 39.56* 70-75 23.33.14 13.460 19.853 3.194 13.460 19.853 3.194 2.222 3.548 4.497 4.05% 45.55% 26.86% 25.14* 75-80 10.244 3.337 6.907 719 421 6.99 1.1488 3.338 1.732 1.1111 1.111 1.128 80-85 1.1.28% 7.74% 11.83% 5.59% 3.35% 0.99* 85-90 224 69 1.19% 2248 69 1.19% 228% 0.99% 3.55% 0.99* 85-90 224 69 1.19% 228% 0.99% 3.55% 0.99% 2.211 1.89% 7.74% 11.88% 5.59% 3.59% 2.26% 0.99% 3.59% 2.26% 0.75% 2.26% 0.99% 3.55% 0.99% 3.55% 0.99% 3.50% 1.6% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.99% 3.55% 0.99% 0.9	55-60						l					783 4.59%
10.50-70   36.39%   36.52%   36.25%   33.79%   35.25%   45.21%   30.01%   17.19%   38.93%   43.06%   39.56%   33.314   13.460   19.863   3.194   2.222   3.548   4.497   5.027   6.175   25.68%   25.14%   75.80   10.244   3.337   6.907   719   421   6.99   1.498   3.038   1.732   1.111   1.026   2.14%   13.34%   27.47%   10.81%   6.79%   6.01%   8.33%   5.34%   11.42%   4.03%   2.48%   4.24%   13.34%   27.47%   10.81%   6.79%   6.01%   8.0-85   1.571   461   1.109   99   99   22   211   583   243   154   128   1.28%   7.49%   1.18%   1.18%   1.56%   3.55%   3.55%   5.69%   1.88%   5.27%   1.45%   1.52%   3.94%   7.79%   8.590   224   69   155   16   9   14   29   83   3.4   22   16   3.48%   1.11%   2.26%   0.99%   0.05%   0.09%   2.26%   7.5%   2.21%   1.33%   0.99%   0.99%   0.99%   0.26%   7.5%   0.09%   0.05%   0.99%   0.26%   7.5%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.09%   0.05%   0.05%   0.09%   0.05%   0.09%   0.05	60-65											3,737 21.91%
75-80	65-70											6,748 39.56%
10-80   8.33%   5.34%   11.42%   4.03%   2.48%   4.24%   13.34%   27.47%   10.81%   6.79%   6.01%	70-75											4,288 25.14%
85-90	75-80						l					1,026 6.01%
18%   11%   26%   0.9%   0.5%   0.99%   2.6%   7.5%   2.1%   1.3%   0.99%   90-95   52   17   35   3   3   3   3   3   8   18   8   5   4   4   0.2%   0.2%   0.2%   0.2%   0.2%   0.7%   1.6%   0.5%   0.33%   0.2%   0.	80-85						l					128 .75%
90-95	85-90			1			l					16 .09%
95-120         .03%         .02%         .04%         .01%         .01%         .02%         .05%         .12%         .03%         .02%         .02%           Average         68         66         69         65         64         66         69         73         70         68         67           Median         68         67         70         66         65         67         71         73         70         68         68           85th %tile         74         73         75         72         70         73         75         78         75         74         73           % over 55         96         94         99         93         94         96         94         99         99         99         99         98           % over 60         92         88         97         84         86         93         92         99         99         97         94           % over 65         73         64         83         56         51         72         86         96         90         78         72           % over 70         37         28         46         23         16 <td< td=""><td>90-95</td><td></td><td></td><td>1</td><td></td><td></td><td>l</td><td></td><td></td><td></td><td></td><td>4 .02%</td></td<>	90-95			1			l					4 .02%
Median         68         67         70         66         65         67         71         73         70         68         68           85th %tile         74         73         75         72         70         73         75         78         75         74         73           % over 55         96         94         99         93         94         96         94         99         99         99         98           % over 60         92         88         97         84         86         93         92         99         99         97         94           % over 65         73         64         83         56         51         72         86         96         90         78         72           % over 70         37         28         46         23         16         26         56         79         51         35         32           % over 75         10         6         14         5         3         5         16         34         13         8         7           % over 80         2         1         2         1         0         0         0         0	95-120			1			l					4 .02%
85th %tile       74       73       75       72       70       73       75       78       75       74       73         % over 55       96       94       99       93       94       96       94       99       99       99       99       99       98         % over 60       92       88       97       84       86       93       92       99       99       97       94         % over 65       73       64       83       56       51       72       86       96       90       78       72         % over 70       37       28       46       23       16       26       56       79       51       35       32         % over 75       10       6       14       5       3       5       16       34       13       8       7         % over 80       2       1       2       1       0       1       2       6       2       1       1         % over 85       0       0       0       0       0       0       0       0       0       0       0       0	Average	68	66	69	65	64	66	69	73	70	68	67
% over 55       96       94       99       93       94       96       94       99       99       99       99       99       99       99       99       99       99       97       94         % over 65       73       64       83       56       51       72       86       96       90       78       72         % over 70       37       28       46       23       16       26       56       79       51       35       32         % over 75       10       6       14       5       3       5       16       34       13       8       7         % over 80       2       1       2       1       0       1       2       6       2       1       1         % over 85       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	Median	68	67	70	66	65	67	71	73	70	68	68
% over 60       92       88       97       84       86       93       92       99       99       97       94         % over 65       73       64       83       56       51       72       86       96       90       78       72         % over 70       37       28       46       23       16       26       56       79       51       35       32         % over 75       10       6       14       5       3       5       16       34       13       8       7         % over 80       2       1       2       1       0       1       2       6       2       1       1         % over 85       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	85th %tile	74	73	75	72	70	73	75	78	75	74	73
% over 65       73       64       83       56       51       72       86       96       90       78       72         % over 70       37       28       46       23       16       26       56       79       51       35       32         % over 75       10       6       14       5       3       5       16       34       13       8       7         % over 80       2       1       2       1       0       1       2       6       2       1       1         % over 85       0       0       0       0       0       0       0       0       0       0       0       0	% over 55	96	94	99	93	94	96	94	99	99	99	98
% over 70     37     28     46     23     16     26     56     79     51     35     32       % over 75     10     6     14     5     3     5     16     34     13     8     7       % over 80     2     1     2     1     0     1     2     6     2     1     1       % over 85     0     0     0     0     0     0     0     0     0     0	% over 60	92	88	97	84	86	93	92	99	99	97	94
% over 75	% over 65	73	64	83	56	51	72	86	96	90	78	72
% over 80 2 1 2 1 0 1 2 6 2 1 1 % over 85 0 0 0 0 0 0 0 1 0 0 0	% over 70	37	28	46	23	16	26	56	79	51	35	32
% over 85 0 0 0 0 0 0 0 1 0 0 0	% over 75	10	6	14	5	3	5	16	34	13	8	7
	% over 80	2	1	2	1	0	1	2	6	2	1	1
Total 122,998 62,496 60,503 17,826 16,949 16,492 11,229 11,062 16,032 16,354 17,050	% over 85	0	0	0	0	0	0	0	1	0	0	0
	Total	122,998	62,496	60,503	17,826	16,949	16,492	11,229	11,062	16,032	16,354	17,056

<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 1