## Idaho Transportation Department Monthly Speed Distribution for June 2021

Site names: County: Funct Class: Location: 00278

Ada U Principal Arterial - Interstate I-84 0.6 Mi. W of End of WB On Ramp #44 Seasonal Factor Grp:1Daily Factor Grp:1Axle Factor Grp:3Growth Factor Grp:3

0-30     90 23%     122 23%     144 23%     429 23%     177 21%     77 23%     90 23%     58 2%     23% 2%     33 2%     35 2%     27%     40 0.0%		Road	E	W	E Lane1	E Lane2	E Lane3	E Lane4	W Lane4	W Lane3	W Lane2	W Lane1
30-30     1.1%     1.0%     0.4%     1.7%     1.9%     1.3%     1.6%     0.4%     0.2%     0.4%     0.5%       35-40     1.%     2.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.5%     0.5%     0.5%     0.2%     0.2%     0.2%     0.5%     0.5%     0.5%     0.5%     0.2%     0.2%     0.2%     0.5%     0.5%     0.5%     0.7%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.5%     0.7%     0.2%     0.5%     0	0-30											
39-40     1.6%     27%     0.2%     39%     2%     21%     0.2%     0.1%     0.2%     0.5%       40-45     3%     3%     27%     0.2%     112     66%     43%     0.2%     0.2%     0.5%     0.5%     0.7%     0.2%     0.2%     0.2%     0.2%     0.2%     0.3%     0.2%     0.3%     0.2%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.3%     0.2%     0.3%     0.3%     0.2%     0.3%     0.3%     0.2%     0.3%     0.3%     0.2%     0.3%     0.2%     0.3%     0.2%     0.3%     0.2%     0.3%     0.2%     0.3%     0.3%     0.2%     0.3%     0.2%     0.3%     0.2%     0.3%     0.2%     0.3%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%     0.2%	30-35											
NU-45	35-40											
49-500     5.8%     1.05%     1.1%     1.3%     1.17%     7.3%     5.9%     0.4%     0.4%     0.7%     2.2%       50-55     1.666     1.381     305     6.21     391     180     1159     1.18     1.4%     4.1%     4.1%     4.1%     4.1%     4.1%     4.1%     4.1%     4.1%     4.4%     1.7%     2.2%     1.0%     1.2%     1.1%     1.4%     4.4% <t< td=""><td>40-45</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	40-45											
30-53     1.25%     2.03%     4.6%     3.22%     2.2%     1.09%     1.26%     1.1%     1.4%     4.4%     1.9%       55:60     5.453     3.847     1.606     9.4%     1.749     1.413     2.4%     1.77%     5.8%     1.78%     2.4%     1.77%     5.78%     2.4%     1.749     3.84%     4.61     946     5.28%       60-65     24.400     1.439     9.641     4.858     5.709     3.528     725     3.00     1.734     3.456     4.060       66-70     45.457     32.967     22.490     6.162     6.212     7.483     3.120     2.177     5.503     7.041     6.769       70-75     27.308     1.0530     2.0958     3.409     1.574%     2.46%     5.5067     6.401     4.395       72-80     13.656     5.289     8.367     1.152     670     5.041     5.75%     1.11%     1.204     2.03%     1.11%     1.11%     1.212     1.201     1.201     1.226     2.121     1.21<	45-50											
S3-00     4.1%     5.7%     2.4%     9.07%     7.8%     2.64%     1.77%     .38%     .86%     2.72%     5.25%       60-65     24.4%     14.819     9.641     4.858     5.709     3.217%     5.75%     3.27%     1.00%     2.44%     2.44%     4.900       65-70     34.24%     22.05%     1.4%     2.14%     5.214%     2.14%     2.47%     2.47%     5.603     7.78%     2.7%     1.00%     2.47%     5.75%       70-75     34.24%     2.43%     31.99%     2.44%     2.77%     1.041     2.47%     5.667     5.41%     4.21%     5.67%     3.76%     2.55%     2.4.99%       70-75     37.366     5.289     2.367     1.152     6.77%     1.041     2.427%     3.946     2.009     1.212     1.200       10.29%     7.37%     2.37%     1.57     6.76     1.61%     3.65     133     44     130     1.42     2.427%     3.46     2.01%     1.16%     2.65%       80-85 </td <td>50-55</td> <td></td>	50-55											
B0-05     18.42%     22.05%     14.7%     25.18%     32.14%     20.17%     5.73%     2.7%     10.05%     20.41%     22.71%       65-70     34.24%     34.18%     34.38%     3.82%     24.98%     3.4267     2.177     5.633     7.041     6.759       70-75     37.308     16.350     20.988     3.340     2.790     4.305     5.316     5.687     6.011     4.395     24.49%       75-80     13.566     5.289     3.367     1.57%     3.77%     5.95%     2.427     3.346     2.009     3.46     2.009     3.46     2.009     3.46     2.009     3.46     2.009     3.46     2.009     3.94     4.395     2.427     3.460     2.009     2.242     3.967     1.57%     3.77%     5.95%     2.427     3.946     2.009     2.12     2.49%     2.49%     3.16     2.667%     3.94     3.109     1.17     1.47%     2.00%     3.11     2.05%     3.11     2.05%     3.11     2.65%     3.11     3.40 <td>55-60</td> <td></td>	55-60											
000-10     34.24%     34.18%     34.89%     34.89%     24.67%     16.29%     37.68%     41.57%     37.58%       70-75     37.308     16.350     20.958     3.940     2.700     4.303     5.316     5.667     6.011     4.395     4.495       75-80     13.656     5.289     8.367     1.152     5.77%     3.77%     5.95%     1.121     2.267%     3.946     2.009     1.124     4.305     4.495       80-85     2.437     846     1.591     1.66     5.97%     3.77%     5.95%     1.141     2.4277     3.946     2.009     1.121     1.200       80-85     3.72%     1.28     2.437     .86%     1.06     1.05     1.68     3.90     9.02     3.31%     49%     3.1     9.6%       90-95     91     3.4     5.7     7.37%     5.7     7.3     7.7     1.2%     2.2%     3.3     9.05%     5.3       90-95     91     0.5%     5.7     0.3%     5.7     7.1<	60-65					,						
10-73   28.1%   24.33%   31.96%   20.43%   15.71%   24.6%   42.03%   42.41%   37.09%   25.95%   24.96%     75-80   13.656   5.289   8.367   1.152   5.77%   5.97%   10.041   2.427   3.946   2.009   1.121   1.201   1.201     80-85   2.437   1.26%   1.591   .96%   .59%   .92%   3.31%   6.75%   1.164%   7.15%   .666%     80-85   2.437   1.26%   2.43%   .96%   .59%   .92%   3.13%   6.75%   1.164%   1.174   .96%     85-90   372   12.88   .244   .29   .18%   .15%   .1%   .15%   .44%   .19%   .15%   .14%   .26%   .55%   .19%   .44%   .19%	65-70							,	,			
10-900   10.29%   7.87%   12.76%   5.97%   3.77%   5.95%   19.19%   29.53%   11.64%   7.15%   6.66%     80-85   2.437   846   1.591   186   105   160   3.13%   6.75%   1.164%   7.15%   9.66%     85-90   372   12.8%   1.26%   2.43%   9.96%   1.8   2.66   55   139   4.9   319   11.6%   1.4%     90-95   9.1   3.4%   5.97%   7.9   5   7   1.15%   2.2%   1.3   9   6   0.3%     90-95   0.7%   3.4%   5.97%   7   5   7   1.15%   2.2%   1.3   9   6   0.3%     95-120   6.3   244   0.6%   5.97%   3.3%   5.97%   5.97%   5.97%   5.97%   1.16%   2.2%   1.3%   9   6.6   0.3%   1.4%   4.4%   6.8     90-95   0.5%   0.6%   0.3%   0.3%   0.3%   5.97%   0.3%   0.3%   0.3%   0.3%   0.3%   0	70-75					,		,	,			
B0°30     1.84%     1.26%     2.43%     96%     .59%     9.2%     3.13%     6.75%     1.85%     1.16%     96%       85-90     372 28%     128 28%     2.44 .37%     29 .15%     18 .15%     26 .14%     555 .44%     139     49 .15%     31     25 .14%       90-95     90.7%     3.05%     7.03%     5.03%     7.04%     1.12%     2.2%     1.13%     9.6%     6.03%       90-95     90.7%     2.4     39     5     0.3%     7.04%     1.12%     2.2%     1.3%     9.6%     6.03%       95-120     63     2.4     39     5     3     0.2%     5.03%     1.1     20     9     5     5     0.3%     5.03%     0.03%     5.03%     0.05%     1.15%     0.3%     5.03%       44verage     68     67     70     66     66     68     71     74     70     68     68       Median     69     99     94     95     97     97	75-80									, í		
65-90     28%     .19%     37%     .15%     .1%     .15%     .14%     1.04%     2.28%     .19%     .14%       90-95     91 .07%     34 .05%     57 .09%     7 .09%     5, .03%     7 .03%     15, .03%     12%     2.29%     13, .07%     9     6.       95-120     63 .05%     24 .04%     39     .6%     3.02%     5.03%     .04%     1.1%     20     9     .05%     .03%     .05%     .03%     .03%     .04%     .1%     .1%     .1%     .1%     .1%     .2%     .07%     .05%     .03%	80-85											
90-95   .07%   .05%   .09%   .03%   .03%   .04%   .12%   .22%   .07%   .05%   .03%     95-120   63 .05%   24 .04%   39 .06%   5.03%   3.02%   .03%   .12%   .22%   .07%   .05%   .03%   .03%     Average   68   67   70   66   65   68   71   74   70   68   68     Median   69   68   70   66   66   68   71   74   70   68   68     Median   69   68   70   66   66   68   71   74   70   68   68     Median   69   68   70   66   66   68   72   74   70   68   68     % over 55   97   96   99   99   97   85   87   95   95   99   99   97   93     % over 65   75   68   82   59   55   74   90   96   89   76   70  <	85-90											
95-120     .05%     .04%     .06%     .03%     .02%     .03%     .09%     .15%     .05%     .03%     .03%       Average     68     67     70     66     65     68     71     74     70     68     68       Median     69     68     70     66     66     68     72     74     70     68     68       85th %tile     75     74     75     73     72     73     77     79     75     74     74       % over 55     97     96     99     94     95     97     97     99     100     99     98       % over 60     93     90     97     85     87     95     95     99     99     97     93       % over 65     75     68     82     59     55     74     90     96     89     76     70       % over 75     13     9     16     7     5     7     23	90-95											
Median     69     68     70     66     66     68     72     74     70     68     68       85th %tile     75     74     75     73     72     73     77     79     75     74     74     74       % over 55     97     96     99     94     95     97     97     99     100     99     98       % over 60     93     90     97     85     87     95     95     99     99     97     93       % over 65     75     68     82     59     55     74     90     96     89     76     70       % over 70     41     34     48     28     20     32     65     80     51     35     33       % over 75     13     9     16     7     5     7     23     38     14     9     8       % over 85     0     0     1     1     1     4     8	95-120											
Image: Note of the state of the st	Average	68	67	70	66	65	68	71	74	70	68	68
Mover 55   97   96   99   94   95   97   97   99   100   99   98     % over 60   93   90   97   85   87   95   95   99   99   99   97   99   100   99   93     % over 60   93   90   97   85   87   95   95   99   99   99   97   93     % over 65   75   68   82   59   55   74   90   96   89   76   70     % over 70   41   34   48   28   20   32   655   80   51   35   33     % over 75   13   9   16   7   5   7   23   38   14   9   8     % over 80   2   2   3   1   1   4   8   2   1   1     % over 85   0   0   1   0   0   1   1   1   1   0   0   0   0   0	Median	69	68	70	66	66	68	72	74	70	68	68
Mover 60   93   90   97   85   87   95   95   99   99   97   93     % over 65   75   68   82   59   55   74   90   96   89   76   70     % over 70   41   34   48   28   20   32   65   80   51   35   33     % over 75   13   9   16   7   5   7   23   38   14   9   8     % over 80   2   2   3   1   1   4   8   2   1   1     % over 85   0   0   1   0   0   1   0   0   0   0	85th %tile	75	74	75	73	72	73	77	79	75	74	74
Mover 65   75   68   82   59   55   74   90   96   89   76   70     Mover 70   41   34   48   28   20   32   65   80   51   35   33     Mover 75   13   9   16   7   5   7   23   38   14   9   8     Mover 80   2   2   3   1   1   1   4   8   2   1   1     Mover 85   0   0   1   0   0   0   1   0   0   1   1   1   1   1   1   1   1   0	% over 55	97	96	99	94	95	97	97	99	100	99	98
% over 70   41   34   48   28   20   32   65   80   51   35   33     % over 75   13   9   16   7   5   7   23   38   14   9   8     % over 80   2   2   3   1   1   1   4   8   2   1   1     % over 85   0   0   1   0   0   0   1   1   1   1   1   0   0   0	% over 60	93	90	97	85	87	95	95	99	99	97	93
% over 75   13   9   16   7   5   7   23   38   14   9   8     % over 80   2   2   3   1   1   4   8   2   1   1     % over 85   0   0   1   0   0   1   1   1   1   1   0   0   0	% over 65	75	68	82	59	55	74	90	96	89	76	70
% over 80   2   2   3   1   1   4   8   2   1   1     % over 85   0   0   1   0   0   1	% over 70	41	34	48	28	20	32	65	80	51	35	33
% over 85     0     0     1     0     0     0     1     1     0     0     0	% over 75	13	9	16	7	5	7	23	38	14	9	8
	% over 80	2	2	3	1	1	1	4	8	2	1	1
Total     132,763     67,193     65,571     19,291     17,762     17,491     12,647     13,362     17,261     16,937     18,010	% over 85	0	0	1	0	0	0	1	1	0	0	0
	Total	132,763	67,193	65,571	19,291	17,762	17,491	12,647	13,362	17,261	16,937	18,010

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