## Idaho Transportation Department Monthly Speed Distribution for January 2021

Site names:
County:
Funct Class:
Location:

Ada U Minor Arterial Linder Rd 0.4 Mi. S of SH-44

00271

0-30     122 .76%     90 1.11%     31 .4%     90 1.11%     31 .4%     90 1.11%     31 .4%       30-35     109 6.8%     33 .41%     76 .97%     33 .41%     76 .97%     33 .41%     76 .97%       35-40     4.24%     1.08%     7.53%     88 88     588 7.55%     21.54 6.55%     533 22.154     21.53 6.55%     22.05 3.043 22.66%     3.043 38.95%     24.66%     30.95% 24.66%     30.43 38.95%       50-55     4.722 29.62%     31.40 38.62%     1.582 20.26%     31.40 38.7%     1.582 20.26%     3.140 38.7%     1.582 20.26%     3.140 302     1.783 302     302 339%     302 332     302 339%       60-65     2.65%     4.82%     3.09%     4.82%     3.09%     3.9%       60-65     2.65%     4.82%     3.09%     3.9%     3.02     3.140       70-75     10 9     9     1     9     1     1     0       75-80     2     2     0     0.0%     0%     0%     0%       80-85     1     1     0     0		Road	N	S	N Lane1	S Lane1
30-35     .68%     .41%     .97%     .41%     .97%       35-40     676     88     588     1.06%     7.53%     1.06%     7.53%       40-45     16.65%     6.55%     27.57%     6.55%     27.57%     6.55%     27.57%       45-50     5.048     2.005     3.043     2.005     3.043     2.05%     38.95%     24.66%     38.95%     22.65%     38.95%     22.05%     38.95%     22.05%     38.95%     22.05%     38.95%     22.05%     38.95%     22.05%     38.95%     22.05%     38.95%     22.05%     38.95%     21.94%     38.95%     22.05%     38.95%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.87%     21.94%     3.96%     65<	0-30					
35-40     4.24%     1.08%     7.53%     1.08%     7.53%       40-45     2.687 16.85%     533 6.55%     27.57%     533 6.55%     27.57%       45-50     5.048 31.66%     24.66%     38.95%     24.66%     38.95%       50-55     4.722 29.62%     3.140     1.582 38.95%     3.140     1.582 38.95%     3.140     1.582 38.95%     3.140     1.582 38.95%       50-55     4.722 29.62%     3.140     1.582 38.95%     3.140     1.582 38.95%     3.02     3.140     1.582 3.87%     3.02       60-65     4.722 2.65%     3.82%     3.02     1.783 3.87%     3.02     3.87%     3.02       65-70     .57     .54     .4     .55%     .39%     .39%       65-70     .36%     .66%     .05%     .66%     .05%     .06%     .05%       70-75     .0     .9     .11%     .01%     .01%     .01%     .01%       80-85     .1     .0     .1     .0     .0     .0     .0     .0     .0 <	30-35					
40-45     16.85%     6.55%     27.57%     6.55%     27.57%       45-50     5.048 31.66%     2.005 24.66%     3.043 38.95%     2.005 24.66%     3.043 38.95%       50-55     4.722 23.62%     3.140 38.62%     1.582 20.26%     3.140 38.62%     2.026%       55-60     13.08%     21.94%     3.87%     21.94%     3.87%       60-65     422 2.66%     3.92 4.82%     30 .39%     302 4.82%     302 .39%       65-70     57 3.66%     66%     .05%     3.66%     .05%     3.9%       70-75     10 .06%     9 .11%     1     0     2     0       70-75     00 .01%     9     1     9     1       80-85     1     1     0     0     0       80-85     1     1     0     0     0       90-95     0%     0     0     0     0       90-95     0%     0     0     0     0     0       90-95     0%     0     0     0 <	35-40					
45-30     31.66%     24.66%     38.95%     24.66%     38.95%       50-55     4,722 29.62%     3,140 38.62%     1,582 20.26%     3,140 38.62%     1,582 20.26%       55-60     2.086 13.08%     1,783 21.94%     302 3.87%     1,783 21.94%     302 3.87%       60-65     422 2.65%     3.92     30 4.82%     3.9%     4.82%     .39%       65-70     57 .36%     54 .66%     4     54 .66%     4     .05%       70-75     10 .06%     9     1     9     1     .01%     .01%       80-85     1     1     0     1     0     0     0       85-90     0     0     0     0     0     0     0       90-95     0     0     0     0     0     0     0       95-120     0     0     0     0     0     0     0       95-120     0     0     0     0     0     0     0       Median     49     52	40-45					
50-35     29.62%     38.62%     20.26%     38.62%     20.26%       55-60     2.086 13.08%     1.783 21.94%     302 3.87%     1.783 21.94%     302 3.87%       60-65     422 2.65%     392 4.82%     399 399     30 4.82%     399       65-70     57 3.66%     54 66%     4 0.55%     54 66%     4 0.05%     54 66%     4 0.05%       70-75     10 .06%     9 .01%     1     9 .01%     1     9 .01%     1       75-80     2 .01%     2 .02%     0 .01%     2 .02%     0 .01%     0 .01%     0 .01%       80-85     1 .0%     1 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%     0 .01%       80-85     1 .0%     1 .01%     0 .01%     0 .01%     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%       95-120     0 .0%     0 .0%     0 .0%     0 .0%     0 .0%     0 .0%     0 .0% <td>45-50</td> <td></td> <td></td> <td></td> <td></td> <td></td>	45-50					
55-60     13.08%     21.94%     3.87%     21.94%     3.87%       60-65     422 2.65%     392 4.82%     30 .39%     392 4.82%     30 .39%       65-70     57 .36%     54 .66%     4 .05%     54 .66%     4 .05%     54 .66%     4 .05%       70-75     10 .06%     9 .11%     9 .01%     1 .01%     9 .01%     1 .01%     0 .01%       80-85     1 .01%     .01%     0.01%     0.01%     0.01%     0.01%       80-85     0 .01%     0.11%     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%       90-95     0 .0%     0 .0%<	50-55					
60-65     2.65%     4.82%     .39%     4.82%     .39%       65-70     57 .36%     54 .66%     4 .05%     54 .66%     4 .05%     54 .66%     4 .05%       70-75     10 .06%     9 .11%     1 .01%     9 .11%     1 .01%     9 .11%     1       75-80     2 .01%     2 .01%     0.01%     0.01%     2.02%     0.01%       80-85     1     1     0     1     0     0     0       80-85     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       95-120     0     0     0     0     0     0     0     0       95-120     0     0     0     0     0     0     0     0       442     49     52     47     52     47       85th %tile     55	55-60					
65-70     .36%     .66%     .05%     .66%     .05%       70-75     10 .06%     9 .11%     1     9 .01%     1     9 .01%     1       75-80     2 .01%     2 .01%     2 .02%     0 .01%     2 .02%     0       80-85     1     1     0     1     0     0       85-90     0     0     0     0     0     0       90-95     0     0     0     0     0     0       90-95     0     0     0     0     0     0       95-120     0     0     0     0     0     0       95     16     28     47     52     47       Median     49     52     47     52     47       85th %tile     55     58     52     58     52       % over 60     3     6     0     6     0       % over 70     0     0     0     0     0       %	60-65					
70-75     .06%     .11%     .01%     .11%     .01%       75-80     2     2     0     .02%     .01%     .02%     .01%       80-85     1     1     0     1     0     .01%     .02%     .01%       80-85     0     0     0     0     0     0     0     0     0       80-85     0	65-70					
75-80     .01%     .02%     .01%     .02%     .01%       80-85     1     1     0     1     0     0       85-90     0     0     0     0     0     0     0       90-95     0     0     0     0     0     0     0     0       90-95     0	70-75		-			
80-85     0%     .01%     0%     .01%     0%       85-90     0	75-80					
85-90     0%	80-85				-	
90-95     0%	85-90					
95-120   0%	90-95					
Median     49     52     47     52     47       85th %tile     55     58     52     58     52       % over 55     16     28     4     28     4       % over 60     3     6     0     6     0       % over 65     0     1     0     1     0       % over 70     0     0     0     0     0       % over 75     0     0     0     0     0       % over 80     0     0     0     0     0	95-120					
85th %tile     55     58     52     58     52       % over 55     16     28     4     28     4       % over 60     3     6     0     6     0       % over 65     0     1     0     1     0       % over 70     0     0     0     0     0       % over 75     0     0     0     0     0       % over 80     0     0     0     0     0	Average	49	52	47	52	47
% over 55     16     28     4     28     4       % over 60     3     6     0     6     0       % over 60     3     6     0     6     0       % over 60     3     6     0     1     0       % over 65     0     1     0     1     0       % over 70     0     0     0     0     0       % over 75     0     0     0     0     0       % over 80     0     0     0     0     0	Median	49	52	47	52	47
% over 60     3     6     0     6     0       % over 65     0     1     0     1     0       % over 65     0     1     0     1     0       % over 70     0     0     0     0     0       % over 75     0     0     0     0     0       % over 80     0     0     0     0     0	85th %tile	55	58	52	58	52
% over 65     0     1     0     1     0       % over 70     0     0     0     0     0     0       % over 75     0     0     0     0     0     0     0       % over 80     0     0     0     0     0     0     0	% over 55	16	28	4	28	4
% over 70     0	% over 60	3	6	0	6	0
% over 75     0     0     0     0     0     0       % over 80     0     0     0     0     0     0	% over 65	0	1	0	1	0
% over 80     0     0     0     0     0     0	% over 70	0	0	0	0	0
	% over 75	0	0	0	0	0
	% over 80	0	0	0	0	0
% over 85 0 0 0 0 0 0	% over 85	0	0	0	0	0
Total 15,943 8,130 7,812 8,130 7,812	Total	15,943	8,130	7,812	8,130	7,812

Seasonal Factor Grp:51Daily Factor Grp:51Axle Factor Grp:50Growth Factor Grp:50

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