## Idaho Transportation Department Monthly Speed Distribution for January 2019

Site names: 00239 County: Teton

Funct Class: R Minor Arterial - Other Location: SH-33 0.4 Mi. S of Darby Rd Seasonal Factor Grp: 5
Daily Factor Grp: 2
Axle Factor Grp: 3
Growth Factor Grp:

Road   S   N   S Lane1   N Lane1						
0-30		Road	S	N	S Lane1	N Lane1
30-35	0-30					
1.9%   2.2%   1.9%   2.2%   1.9%   2.2%   1.9%   40-45   486   269   217   269   217   7.02%   5.68%   45-50   14.421   808   613   808   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   16.06%   21.05%   38.37%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%	30-35					l I
40-45 6.35% 7.02% 5.68% 7.02% 5.68% 45-50 1,421 808 613 18.66% 21.05% 16.06% 21.05% 16.06% 50-55 38.37% 42.42% 34.31% 42.42% 34.31% 42.42% 34.31% 55-60 2.075 858 1.217 858 1.217 858 1.217 22.35% 31.87% 22.35% 31.87% 22.35% 31.87% 60-65 405 5.28% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 7.6% 2.98% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.59% 2.42% 2.52% 2.42% 2.59% 2.42% 2.52% 2.42% 2.52% 2.42%	35-40					
18.56%   21.05%   16.06%   21.05%   16.06%   50-55   2.938   1.627   1.310   34.31%   42.42%   34.31%   42.42%   34.31%   42.42%   34.31%   34.31%   42.42%   34.31%   34.31%   42.42%   34.31%   34.31%   55-60   2.075   858   1.217   858   1.217   22.35%   31.87%   22.35%   31.87%   22.35%   31.87%   22.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   31.87%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%   20.35%	40-45					
50-55         38.37%         42.42%         34.31%         42.42%         34.31%           55-60         2,075         858         1,217         858         1,217           27.1%         22.35%         31.87%         22.35%         31.87%           60-65         405         114         290         114         290           65-70         32         9         23         9         23         9         23         9         23         9         23         9         23         9         23         9         23         9         23         59%         .59%         .59%         .59%         .76%         .59%         .76%         .59%         .76%         .76%         .59%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%         .76%	45-50					
27.1%   22.35%   31.87%   22.35%   31.87%   60-65   405   5.28%   2.98%   7.6%   2.98%   7.6%   2.98%   7.6%   65-70   32   9   23   9   23   5.59%   70-75   4   1   3   1   3   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.04%   0.07%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.05%   0.	50-55					
60-65         5.28%         2.98%         7.6%         2.98%         7.6%           65-70         32         9         23         9         23         59%         59%           70-75         4         1         3         1         3         0.07%         0.04%         0.07%           75-80         1         0         1         0         1         0         1         0.2%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.01%         0.02%         0.00%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0% <td>55-60</td> <td></td> <td></td> <td></td> <td></td> <td></td>	55-60					
10	60-65					
70-75         .06%         .04%         .07%         .04%         .07%           75-80         1         0         1         0         1         .02%         .01%         .02%           80-85         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	65-70					l I
No.	70-75					
80-85	75-80					l I
90-95	80-85					
90-95	85-90					
95-120         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0%         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	90-95					
Median         53         52         54         52         54           85th %tile         58         57         59         57         59           % over 55         33         26         40         26         40           % over 60         6         3         8         3         8           % over 65         0         0         1         0         1           % 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	95-120					
85th %tile       58       57       59       57       59         % over 55       33       26       40       26       40         % over 60       6       3       8       3       8         % over 65       0       0       1       0       1         % 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	Average	52	51	53	51	53
% over 55     33     26     40     26     40       % over 60     6     3     8     3     8       % over 65     0     0     1     0     1       % 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	Median	53	52	54	52	54
% over 60       6       3       8       3       8         % over 65       0       0       1       0       1         % 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	85th %tile	58	57	59	57	59
% over 65 0 0 1 0 1 0 1 % over 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% over 55	33	26	40	26	40
% over 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% over 60	6	3	8	3	8
% over 75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% over 65	0	0	1	0	1
% over 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	% over 70	0	0	0	0	0
% over 85 0 0 0 0 0	% over 75	0	0	0	0	0
	% over 80	0	0	0	0	0
Total 7,656 3,937 3,910 3,937 3,910	% over 85	0	0	0	0	0
10tal 1,000 3,001 3,019 3,011 3,011	Total	7,656	3,837	3,819	3,837	3,819

<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.