## Idaho Transportation Department Annual Speed Distribution for 2021

Site names: 00102 County: Teton

Funct Class: R Minor Arterial - Other Location: SH-33 2.8 Mi. SE of Jct SH-31 Seasonal Factor Grp: 9
Daily Factor Grp: 2
Axle Factor Grp: 3
Growth Factor Grp: 7

Road   SE   NW   SE Lane1   NW Lane							
0-20		Road	SE	NW	SE Lane1	NW Lane1	
20-25	0-20						
25-30	20-25						
30-35	25-30	1					
35-40	30-35						
40-45         2%         1.31%         2.68%         1.31%         2.68%           45-50         390         136         254         136         254           5.31%         3.71%         6.91%         3.71%         6.91%           50-55         1,264         476         788         476         788           17.19%         12.98%         21.39%         12.98%         21.39%           55-60         2,967         1,478         1,489         1,478         1,489           40.36%         40.31%         40.41%         40.31%         40.41%           60-65         1,956         1,165         792         31.76%         21.49%           31.76%         21.49%         31.76%         21.49%         31.76%         21.49%           65-70         446         280         166         280         166         7.63%         4.51%           70-75         77         48         29         48         29           1.05%         1.3%         .8%         1.3%         .8%           75-80         15         9         6         9         6           21%         .21%         .25%         .17%	35-40						
45-50         5.31%         3.71%         6.91%         3.71%         6.91%           50-55         1,264 17.19%         476 12.98%         788 21.39%         476 12.98%         788 21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.39%         21.49%         31.76%         21.49%         40.41%         <	40-45						
50-55         17.19%         12.98%         21.39%         12.98%         21.39%           55-60         2,967 40.36%         1,478 40.31%         1,489 40.41%         1,478 40.31%         1,489 40.31%         1,489 40.41%           60-65         1,956 26.61%         1,165 31.76%         21.49%         31.76%         21.49%           65-70         446 6.06%         280 7.63%         166 4.51%         280 7.63%         166 4.51%         7.63%         4.51%           70-75         77 1.05%         48 1.3%         29 8.8%         1.3%         88         29 8.8%         1.3%         88           75-80         15 2.21%         9 2.25%         1.7%         2.5%         1.7%         2.5%         1.7%           80-85         4 2.05%         2         2 2.06%         2         2 2.06%         2.05%         2.06%         0.05%           85-90         1 1.02%         1 0.02%         1 0.02%         0         0 0         0 0%         0         0 0%         0 <td< td=""><td>45-50</td><td></td><td></td><td></td><td></td><td></td></td<>	45-50						
1956    40.36%   40.31%   40.41%   40.31%   40.41%   60-65   1,956   26.61%   31.76%   21.49%   31.76%   21.49%   31.76%   21.49%   65-70   446   6.06%   7.63%   4.51%   7.63%   7.63%   4.51%   7.63%   7.	50-55				_		
60-65         26.61%         31.76%         21.49%         31.76%         21.49%           65-70         446 6.06%         280 7.63%         166 4.51%         280 7.63%         166 4.51%         280 7.63%         166 4.51%           70-75         77 1.05%         48 1.3%         29 8%         48 1.3%         29 8%         48 1.3%         29 8%           75-80         15 2.21%         9 2.25%         6 1.17%         2.25%         1.77%         2.25%         1.77%           80-85         4 0.55%         2.66%         .05%         .06%         .05%         .06%         .05%           85-90         1 0.02%         .02%	55-60						
65-70         6.06%         7.63%         4.51%         7.63%         4.51%           70-75         77         48         29         48         29           75-80         15         9         6         9         6           75-80         15         9         6         9         6           80-85         4         2         2         2         2           90-85         0         0.06%         .05%         .06%         .05%           85-90         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         0.02%         .02% </td <td>60-65</td> <td></td> <td></td> <td></td> <td></td> <td></td>	60-65						
70-75         1.05%         1.3%         .8%         1.3%         .8%           75-80         15         9         6         9         6         1.7%         .25%         .17%           80-85         4         2	65-70	1					
Note	70-75	1					
80-85       .05%       .06%       .05%       .06%       .05%         85-90       1       1       1       1       1       1       1       1       1       1       1       1       1       1       02%       .02%       <	75-80	1					
85-90         .02% <t< td=""><td>80-85</td><td></td><td></td><td></td><td></td><td></td></t<>	80-85						
90-95	85-90						
95-100	90-95	1					
Average         58         59         57         59         57           Median         58         59         57         59         57           85th %tile         64         64         63         64         63           % over 55         74         81         67         81         67           % over 60         34         41         27         41         27           % over 65         7         9         6         9         6           % over 70         1         2         1         2         1           % over 75         0         0         0         0         0	95-100	1					
Median         58         59         57         59         57           85th %tile         64         64         63         64         63           % over 55         74         81         67         81         67           % over 60         34         41         27         41         27           % over 65         7         9         6         9         6           % over 70         1         2         1         2         1           % over 75         0         0         0         0         0	100-120						
85th %tile     64     64     63     64     63       % over 55     74     81     67     81     67       % over 60     34     41     27     41     27       % over 65     7     9     6     9     6       % over 70     1     2     1     2     1       % over 75     0     0     0     0     0	Average	58	59	57	59	57	
% over 55     74     81     67     81     67       % over 60     34     41     27     41     27       % over 65     7     9     6     9     6       % over 70     1     2     1     2     1       % over 75     0     0     0     0     0	Median	58	59	57	59	57	
% over 60 34 41 27 41 27 % over 65 7 9 6 9 6 % over 70 1 2 1 2 1 % over 75 0 0 0 0 0 0	85th %tile	64	64	63	64	63	
% over 65 7 9 6 9 6 % over 70 1 2 1 2 1 % over 75 0 0 0 0 0	% over 55	74	81	67	81	67	
% over 70 1 2 1 2 1 % over 75 0 0 0 0 0	% over 60	34	41	27	41	27	
% over 75 0 0 0 0 0	% over 65	7	9	6	9	6	
	% over 70	1	2	1	2	1	
% over 80 0 0 0 0	% over 75	0	0	0	0	0	
70 0 0 0 0 0 0 0 0 0	% over 80	0	0	0	0	0	

## Idaho Transportation Department Annual Speed Distribution for 2021

Site names: 00102
County: Teton
Funct Class: R Minor Arterial - Other
Location: SH-33 2.8 Mi. SE of Jct SH-31

SE Lane1 NW Lane1 Road SE NW % over 85 0 0 0 0 0 Total 7,351 3,667 3,684 3,667 3,684

Seasonal Factor Grp: 9
Daily Factor Grp: 2
Axle Factor Grp: 3
Growth Factor Grp: 7