## Idaho Transportation Department Annual Speed Distribution for 2017

Site names: 00008 County: Kootenai

Funct Class: R Principal Arterial - Interstate Location: I-90 1.6 Mi. E of Jct SH-3 Seasonal Factor Grp: 7
Daily Factor Grp: 4
Axle Factor Grp: 3
Growth Factor Grp:

0-20		W Lane2	W Lane1	W	Road	E Lane2	E Lane1	E
20-25	0-20						l	
25-30	20-25						l	
30-35	25-30						l	
35-40	30-35						l	
40-45	35-40						l	
49-50	40-45						l	
S0-95	45-50						l	
1.37%   7.48%   5.97%   4.67%   5.52%   4.4%   3.36%	50-55						l	
1.25%   1.48%   21.84%   17.65%   14.45%   1.42%   14.81%   11.25%   1.55%   14.45%   1.42%   14.81%   11.25%   1.55%   13.45%   21.63%   19.61%   20.27%   5.74%   26.45%   20.93%   70-75   47.69%   27.88%   31.29%   29.79%   21.36%   30.55%   28.1%   75-80   467   669   1.135   2.582   664   783   1.447   22.32%   80-85   6.67%   2.51%   3.53%   6.69%   25.42%   4.21%   9.88%   38.43%   16.47%   22.32%   85-90   16   15   31   146   87   4.21%   9.86%   85-90   16   15   31   146   87   22%   5.59%   1.77%   90-95   4   4   4   7   29   16   5   21   1.74%   95-100   1   1   2   6   3   1   1   33%   95-100   1   1   1   2   6   3   1   1   4   33%	55-60						l	
13.45%   21.63%   19.61%   20.27%   5.74%   26.45%   20.93%   70-75   670   1.366   2.036   31.29%   29.7%   21.36%   30.55%   28.1%   75-80   467   669   1.135   2.582   664   783   1.447   22.32%   80-85   107   123   230   869   4.21%   9.86%   85-90   16   15   31   1.46   87   28   114   1.77%   90-95   4   4   4   7   22%   2.96   3.36%   1.16%   3.31%   4.89%   1.12%   5.02%   5.9%   1.17%   95-100   1   1   2   2   6   3   1.14   3.33%   100-120   1   1   1   2   6   3   1.77%   100-120   1   1   1   1   5   2   1   3   1.36%   1.04%   1.02%   1.36%   1.05%	60-65							
70-73         41.69%         27.88%         31.29%         29.7%         21.36%         30.55%         28.1%           75-80         467         669         1,135         2,582         664         783         1,447         22.32%           80-85         107         123         230         869         439         200         639         86%         42.1%         9.86%         9.86%         85-90         16         15         31         146         87         28         114         17%         2.9         16         5.02%         .59%         1.77%         9.90-95         4         4         7         29         16         5         21         .33%         9.94%         .11%         .33%         .33%         9.94%         .11%         .33%         .33%         .93%         .94%         .11%         .33%         .93%         .94%         .11%         .33%         .93%         .95%         .17%         .02%         .94%         .11%         .33%         .93%         .95%         .17%         .02%         .06%         .94%         .11%         .93%         .05%         .17%         .02%         .06%         .06%         .06%         .17%         .02% <t< td=""><td>65-70</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	65-70							
100-120	70-75							
80-85 6.67% 2.51% 3.53% 6.69% 25.42% 4.21% 9.86% 85-90 16 15 31 146 87 28 114 1.77% 90-95 4 4 4 7 29 16 5 21 .33% 95-100 1 1 2 6 3 1 1.12% 5.02% 5.99% 1.17% 1.11% 2.22% 9.44% 1.11% 3.33% 95-100 1 1 2 6 3 1.17% 1.02% 1.05% 1.02% 1.03% 1.05% 1.17% 1.02% 1.06% 1.00-120 1 1 1 5 2 1 3 0.05% 1.13% 1.03% 1.05% 1.02% 1.02% 1.02% 1.02% 1.02% 1.02% 1.02% 1.02% 1.02% 1.03% 1.03% 1.05% 1.05% 1.05% 1.02% 1.02% 1.02% 1.02% 1.02% 1.03% 1.03% 1.05% 1.05% 1.02% 1.02% 1.02% 1.02% 1.03% 1.03% 1.05% 1	75-80						l	
88-90         1%         .31%         .48%         1.12%         5.02%         .59%         1.77%           90-95         4         4         7         29         16         5         21           95-100         1         1         2         6         3         1         4           95-100         1         1         2         6         3         1         4           0.5%         .05%         .05%         .17%         .02%         .06%           100-120         1         1         1         5         2         1         3           .04%         .02%         .02%         .04%         .13%         .03%         .05%           Average         73         68         69         71         77         70         72           Median         73         69         70         71         78         70         72           85th %tile         79         76         77         78         83         77         79           % over 55         98         95         96         97         99         98         98           % over 60         97         88	80-85						l	
90-95	85-90						l	
95-100         .05%         .02%         .03%         .05%         .17%         .02%         .06%           100-120         1         1         1         1         5         2         1         3         .05%         .04%         .13%         .03%         .05%         .06%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .13%         .03%         .05%         .05%         .04%         .03%         .05%         .05%         .04%         .03%         .05%         .05%         .05%         .05%         .04%         .03%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05%         .05% <td< td=""><td>90-95</td><td></td><td></td><td></td><td></td><td></td><td>l</td><td></td></td<>	90-95						l	
100-120         .04%         .02%         .02%         .04%         .13%         .03%         .05%           Average         73         68         69         71         77         70         72           Median         73         69         70         71         78         70         72           85th %tile         79         76         77         78         83         77         79           % over 55         98         95         96         97         99         98         98           % over 60         97         88         90         92         99         93         95           % over 65         92         66         73         78         97         78         83           % over 70         79         44         53         58         91         52         62           % over 75         37         17         22         28         70         21         34	95-100							
Median         73         69         70         71         78         70         72           85th %tile         79         76         77         78         83         77         79           % over 55         98         95         96         97         99         98         98           % over 60         97         88         90         92         99         93         95           % over 65         92         66         73         78         97         78         83           % over 70         79         44         53         58         91         52         62           % over 75         37         17         22         28         70         21         34	100-120				ı ~	_		
85th %tile       79       76       77       78       83       77       79         % over 55       98       95       96       97       99       98       98         % over 60       97       88       90       92       99       93       95         % over 65       92       66       73       78       97       78       83         % over 70       79       44       53       58       91       52       62         % over 75       37       17       22       28       70       21       34	Average	73	68	69	71	77	70	72
% over 55       98       95       96       97       99       98       98         % over 60       97       88       90       92       99       93       95         % over 65       92       66       73       78       97       78       83         % over 70       79       44       53       58       91       52       62         % over 75       37       17       22       28       70       21       34	Median	73	69	70	71	78	70	72
% over 60     97     88     90     92     99     93     95       % over 65     92     66     73     78     97     78     83       % over 70     79     44     53     58     91     52     62       % over 75     37     17     22     28     70     21     34	85th %tile	79	76	77	78	83	77	79
% over 65     92     66     73     78     97     78     83       % over 70     79     44     53     58     91     52     62       % over 75     37     17     22     28     70     21     34	% over 55	98	95	96	97	99	98	98
% over 70 79 44 53 58 91 52 62 % over 75 37 17 22 28 70 21 34	% over 60	97	88	90	92	99	93	95
% over 75 37 17 22 28 70 21 34	% over 65	92	66	73	78	97	78	83
	% over 70	79	44	53	58	91	52	62
% over 80 8 3 4 8 32 5 12	% over 75	37	17	22	28	70	21	34
	% over 80	8	3	4	8	32	5	12

## Idaho Transportation Department Annual Speed Distribution for 2017

Site names: 00008 County: Kootenai

Funct Class: R Principal Arterial - Interstate Location: I-90 1.6 Mi. E of Jct SH-3

Daily Factor Grp: Axle Factor Grp: Growth Factor Grp:

Seasonal Factor Grp:

7

4

3

	W Lane2	W Lane1	W	Road	E Lane2	E Lane1	E
% over 85	1	0	1	1	6	1	2
Total	1,607	4,898	6,506	12,986	1,727	4,753	6,480